


OCT 2022



light is life





At Kohl Lighting we know that light is the best companion for the spaces you design.

That is why we are introducing a collection with "Light is life" motto; because light is life and makes your projects stand out.

En Kohl Lighting sabemos que la luz es la mejor compañera de los espacios que diseñas.

Por ello te presentamos una colección que despunta con el lema "Light is life"; porque la luz es vida y da vida a tus proyectos.



visual
index

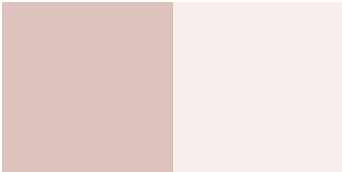
INDOOR



SURFACE



RECESSED
WITH FRAME
LED | GU

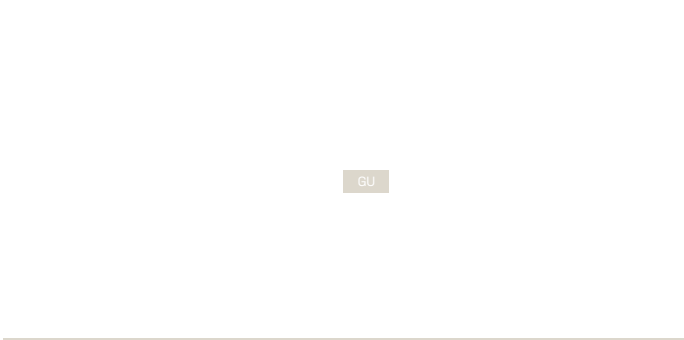




WALL SURFACE

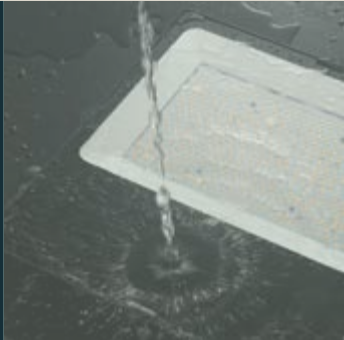


TRIMLESS
LED | GU



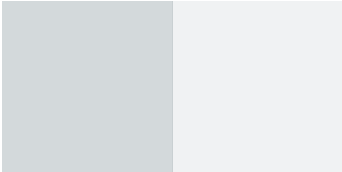
TRACK
LIGHT

OUTDOOR

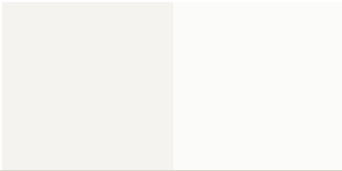


SURFACE

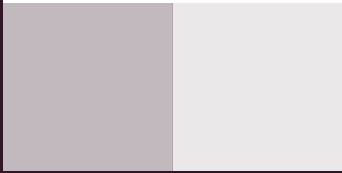




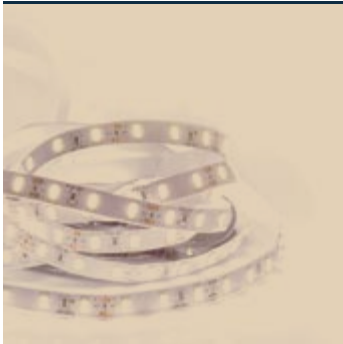
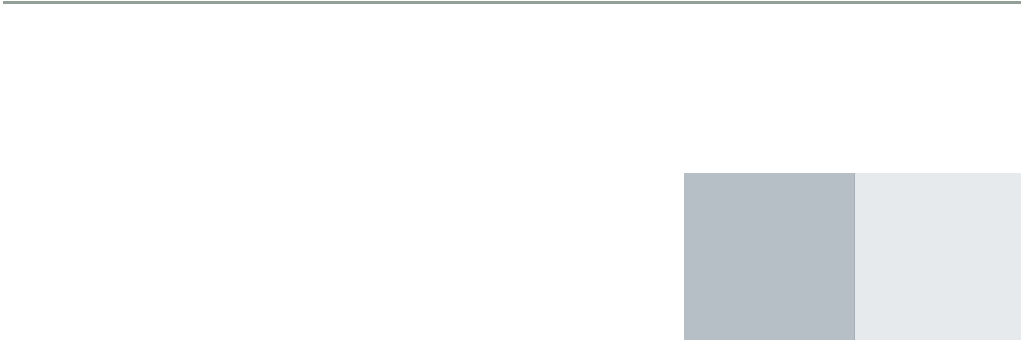
WALL
RECESSED

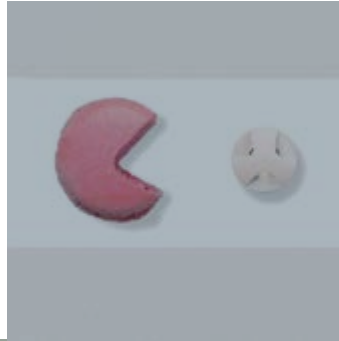


PENDANT



WALL
SURFACE





WALL
RECESSED

FLOOR



light is life

reference index · índice por referencias

ref.	inst.	pag.
K50110.01	RF	100
K50111.01	RF	106
K50112.01	RF	103
K50113.01	RF	108
K50125.01	TR	139
K50126.01	TR	136
K50130.01	RF	109
K50131.01	RF	107
K50132.01	RF	101
K50133.01	SR	35
K50140.01	RF	104
K50141.01	RF	105
K50150.01	RF	56
K50150.02	RF	56
K50150.03	RF	56
K50151.01	RF	52
K50153.01	RF	55
K50154.01	SR	34
K50155.01	SR	31
K50300.01	RF	57
K50300.02	RF	57
K50300.03	RF	57
K50320.01	RF	69
K50320.02	RF	69
K50320.03	RF	69
K50320.04	RF	69
K50321.01	RF	70
K50321.02	RF	70
K50321.03	RF	70
K50321.04	RF	70
K50405.01	RF	86
K50405.02	RF	86
K50405.03	RF	86
K50415.01	RF	88
K50415.02	RF	88
K50510.01.MP	RF	90
K50510.01.OP	RF	90

ref.	inst.	pag.
K50510.01.SK	RF	90
K50510.02.MP	RF	90
K50510.02.OP	RF	90
K50510.02.SK	RF	90
K50510.03.MP	RF	91
K50510.03.OP	RF	91
K50510.03.SK	RF	91
K50515.01.MP	RF	93
K50515.01.OP	RF	93
K50515.01.SK	RF	93
K50522.01.MP	RF	97
K50522.01.OP	RF	97
K50522.01.SK	RF	97
K50522.02.MP	RF	97
K50522.02.OP	RF	97
K50522.02.SK	RF	97
K50523.01.MP	RF	95
K50523.01.OP	RF	95
K50523.01.SK	RF	95
K50523.02.MP	RF	95
K50523.02.OP	RF	95
K50523.02.SK	RF	95
K50600.01	RF	84
K50601.01	RF	85
K50700.01	WS	131
K50701.01	WS	130
K50702.01	WR	145
K50702.01	WS	126
K50703.01	WS	127
K50704.01	WS	122
K50705.01	WS	123
K50706.01	WS	121
K50707.01	WS	112
K50708.01	WS	114
K50709.01	WS	117
K50709.02	WS	117
K50709.03	WS	117
K50710.01	WS	118

ref.	inst.	pag.
K50710.02	WS	118
K50710.03	WS	118
K50800.01	RF	61
K50800.02	RF	61
K50800.03	RF	61
K50803.01	RF	63
K50803.02	RF	63
K50804.01	RF	62
K50805.01	RF	64
K50806.01	RF	65
K51000.01	SR	30
K51000.02	SR	30
K51000.03	SR	30
K51100.01	RF	45
K51100.02	RF	45
K51100.03	RF	45
K51101.01	RF	48
K51102.01	RF	50
K51103.01	RF	47
K51200.01	WR	152
K51201.01	WR	150
K51202.01	WR	151
K51203.01	WR	146
K51204.01	WR	147
K51205.01	WR	144
K51206.01	WR	143
K51207.01	WR	142
K51300.01	RF	42
K51300.01	SR	18
K51300.01	TK	157
K51300.01	TR	134
K51300.02	RF	42
K51300.02	SR	18
K51300.02	TK	157
K51300.02	TR	134
K51300.03	RF	42
K51300.03	TR	134
K51300.04	RF	43

ref.	inst.	pag.
K51300.05	RF	43
K51301.01	RF	41
K51301.02	RF	41
K51301.03	RF	41
K51400.01.BK	PN	165
K51400.01.BK	SR	29
K51400.01.GY	PN	165
K51400.01.GY	SR	29
K51400.01.W	PN	165
K51400.01.W	SR	29
K51500.01	TK	158
K51500.02	TK	158
K51500.03	TK	158
K51700.01	SR	22
K51700.02	SR	22
K51700.03	SR	22
K51700.04	SR	23
K51700.05	SR	23
K51700.06	SR	23
K51700.07	SR	23
K51701.01	SR	24
K51701.02	SR	24
K51701.03	SR	25
K51701.04	SR	25
K51701.05	SR	25
K51702.01	RF	76
K51702.02	RF	76
K51702.03	RF	76
K51702.04	RF	77
K51702.05	RF	77
K51702.06	RF	77
K51702.07	RF	77
K51703.01	RF	78
K51703.02	RF	78
K51703.03	RF	79
K51703.04	RF	79
K51704.01	RF	82
K51704.02	RF	82

ref.	inst.	pag.
K51704.03	RF	82
K51705.01	RF	83
K51705.02	RF	83
K51705.03	RF	83
K51706.01	SR	26
K51706.02	SR	26
K51706.03	SR	26
K53100.01	RF	73
K53100.02	RF	73
K53100.03	RF	73
K53105.01	RF	75
K53105.02	RF	75
K53105.03	RF	75
K53270.01	RF	66
K53271.01	RF	67
K53280.01	SR	21
K53300.01	RF	72
K53300.02	RF	72
K53300.03	RF	72
K55004.01	LED STRIPS	221
K55006.01	LED STRIPS	221
K55007.01	LED STRIPS	221
K55010.11	LED STRIPS	222
K55010.12	LED STRIPS	222
K55010.13	LED STRIPS	223
K55010.21	LED STRIPS	223
K55010.22	LED STRIPS	223
K55011.11	LED STRIPS	224
K55011.12	LED STRIPS	224
K55011.13	LED STRIPS	225
K55011.21	LED STRIPS	225
K55011.22	LED STRIPS	225
K60000.01	WS	191
K60001.01	WS	193
K60002.01	WS	176
K60003.01	WS	179
K60004.01	WS	180

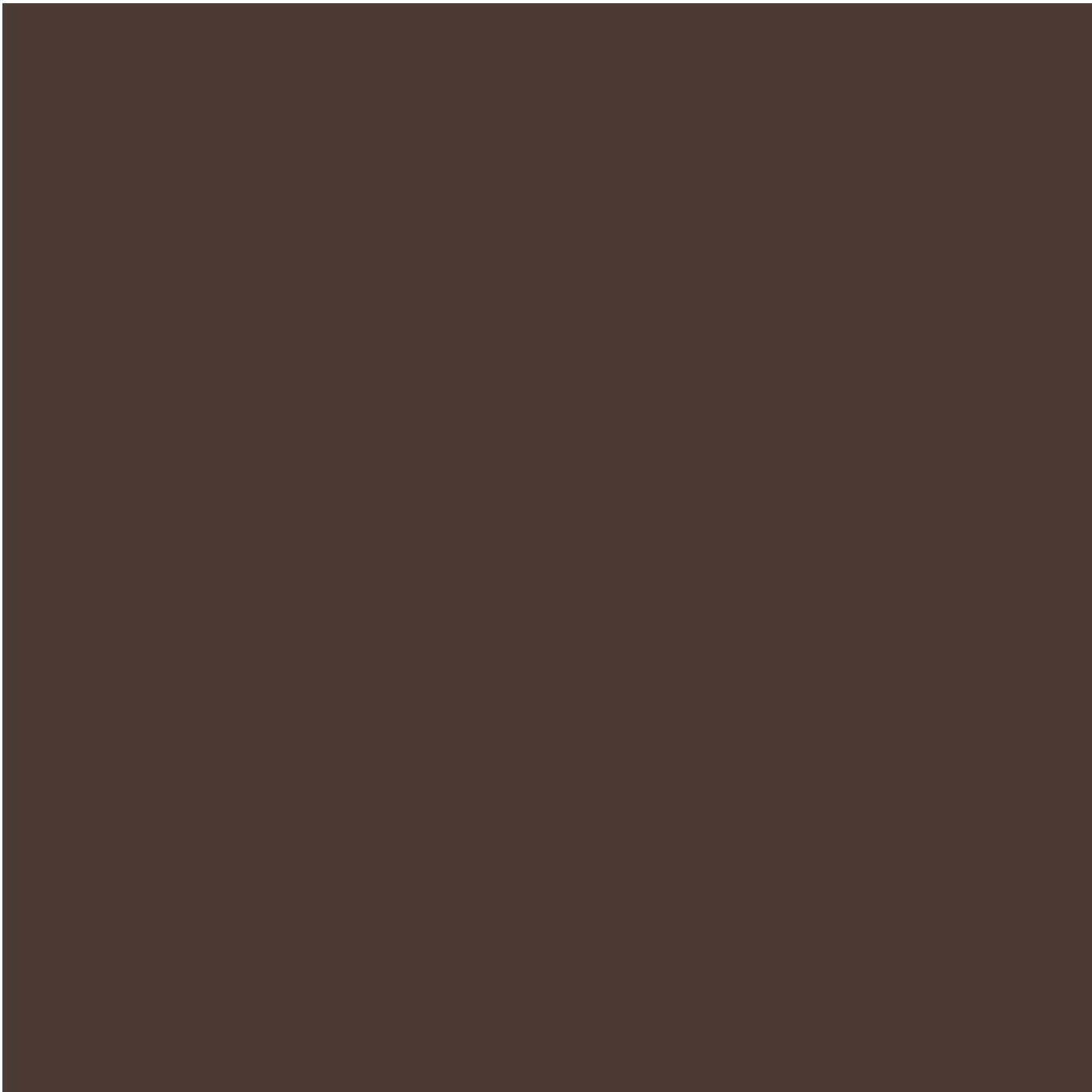
reference index · índice por referencias

ref.	inst.	pag.
K60005.01	WS	177
K60006.01	WS	188
K60007.01	WS	190
K60008.01	WS	194
K60009.01	WS	195
K60010.01	SR	171
K60011.01	SR	172
K60011.02	SR	172
K60011.03	SR	173
K60011.04	SR	173
K60100.01	WR	205
K60101.01	WR	204
K60102.01	WR	200
K60103.01	WR	201
K60104.01	WR	202
K60200.01	FL	210
K60200.02	FL	210
K60200.03	FL	210
K60201.01	WS	181
K60300.01	FL	211
K60300.02	FL	211
K60300.03	FL	211
K60301.01	WS	182
K60400.01	FL	214
K60400.02	FL	214
K60400.03	FL	214
K60401.01	WS	183
K60500.01	FL	215
K60500.02	FL	215
K60500.03	FL	215
K60501.01	WS	184
K60600.01	WS	185
K60600.01	FL	219
K60700.01	FL	217
K60700.02	FL	217
K60700.03	FL	217
K60701.01	WS	186

ref.	inst.	pag.
K3-CT.01.RF	ACCESSORY CIRCUIT TRACK	160
K3-CT.01.RF.DA	ACCESSORY CIRCUIT TRACK	160
K3-CT.01.SR	ACCESSORY CIRCUIT TRACK	160
K3-CT.01.SR.DA	ACCESSORY CIRCUIT TRACK	160
K3-CT.02.RF	ACCESSORY CIRCUIT TRACK	160
K3-CT.02.RF.DA	ACCESSORY CIRCUIT TRACK	160
K3-CT.02.SR	ACCESSORY CIRCUIT TRACK	160
K3-CT.02.SR.DA	ACCESSORY CIRCUIT TRACK	160
K3-CTC.01	ACCESSORY CIRCUIT TRACK	161
K3-CTCB.PN	ACCESSORY CIRCUIT TRACK	161
K3-CTL-C	ACCESSORY CIRCUIT TRACK	160
K3-CTL-C.DA	ACCESSORY CIRCUIT TRACK	160
K3-CTL-CA	ACCESSORY CIRCUIT TRACK	160
K3-CTL-CA.DA	ACCESSORY CIRCUIT TRACK	160
K3-CTMF	ACCESSORY CIRCUIT TRACK	160
K3-CTMF.DA	ACCESSORY CIRCUIT TRACK	160
K3-CTPS	ACCESSORY CIRCUIT TRACK	161
K3-CTPS.DA	ACCESSORY CIRCUIT TRACK	161
K3-CTSC	ACCESSORY CIRCUIT TRACK	161
K3-CTSC.DA	ACCESSORY CIRCUIT TRACK	161
K3-CTT-A	ACCESSORY CIRCUIT TRACK	160
K3-CTT-A.DA	ACCESSORY CIRCUIT TRACK	160
K3-CTT-X	ACCESSORY CIRCUIT TRACK	160
K3-CTT-X.DA	ACCESSORY CIRCUIT TRACK	160
K3-CTWS.PN	ACCESSORY CIRCUIT TRACK	161
KAC50150.01	ACCESSORY LUXO	58
KAC50150.02	ACCESSORY LUXO	58
KAC50150.03	ACCESSORY LUXO	58
KAC50151.01	ACCESSORY LUXO TILT	58
KAC50300.01	ACCESSORY LUXO DARA	59
KAC50300.02	ACCESSORY LUXO DARA	59
KAC50300.03	ACCESSORY LUXO DARA	59

ref.	inst.	pag.
KAC50510.01.RF	ACCESSORY CHESS	98
KAC50510.01.SR	ACCESSORY CHESS	98
KAC50510.01.TR	ACCESSORY CHESS	98
KAC50510.02.RF	ACCESSORY CHESS	98
KAC50510.02.SR	ACCESSORY CHESS	98
KAC50510.02.TR	ACCESSORY CHESS	98
KAC50510.03.RF	ACCESSORY CHESS	98
KAC50510.03.TR	ACCESSORY CHESS	98
KAC50510.PN	ACCESSORY CHESS	99
KAC50510.03.SR	ACCESSORY CHESS	98
KAC50515.01.RF	ACCESSORY CHESS	98
KAC50515.01.SR	ACCESSORY CHESS	98
KAC50515.01.TR	ACCESSORY CHESS	98
KACBOXDRIVER	ACCESSORY FLOW	229
KACDW	ACCESSORY FLOW	229
KACHC	HONEYCOMB ACCESSORY	238
KACKITLED1H	ACCESSORY	247
KACKITLED3H	ACCESSORY	247
KACRGB	ACCESSORY FLOW	229
KACRGB-DW	ACCESSORY FLOW	229
KACWIFI	ACCESSORY FLOW	229
KC50510.RF	ACCESSORY CHESS	98
KD57055	ACCESSORY FLOW	229
KD57056	ACCESSORY FLOW	229
KD57057	ACCESSORY FLOW	229
KD57058	ACCESSORY FLOW	229
KD57059	ACCESSORY FLOW	229
KD57060	ACCESSORY FLOW	229
KD57061	ACCESSORY FLOW	229
KD57062	ACCESSORY FLOW	229
KD57063	ACCESSORY FLOW	229
KD57064	ACCESSORY FLOW	229
KD57065	ACCESSORY FLOW	229
KD57066/KD57067	ACCESSORY FLOW	229
KD57068/KD57069	ACCESSORY FLOW	229
KLB	GU10 LAMP	233
KP55001.01.SR.ALUMN	ACCESSORY FLOW	230
KP55001.01.SR.WH-WH	ACCESSORY FLOW	230

ref.	inst.	pag.
KP55002.01.SR.ALUMN	ACCESSORY FLOW	230
KP55002.01.SR.WH-WH	ACCESSORY FLOW	230
KP55003.01.RF.ALUMN	ACCESSORY FLOW	231
KP55004.01.SR.ALUMN	ACCESSORY FLOW	230
KP55004.01.SR.BK-BK	ACCESSORY FLOW	230
KP55005.01.RF.ALUMN	ACCESSORY FLOW	231
KP55005.01.RFWH-WH	ACCESSORY FLOW	231
KP55006.01.TR.ALUMN	ACCESSORY FLOW	231
KP55006.01.TR.WH-WH	ACCESSORY FLOW	231
KPC55001.01	ACCESSORY FLOW	230
KPC55001H.01	ACCESSORY FLOW	230
KPC55002.01	ACCESSORY FLOW	230
KPC55002H.01	ACCESSORY FLOW	230
KPC55003.01	ACCESSORY FLOW	231
KPC55003H.01	ACCESSORY FLOW	231
KPC55004.01	ACCESSORY FLOW	230
KPC55004H.01	ACCESSORY FLOW	230
KPC55005.01	ACCESSORY FLOW	231
KPC55005H.01	ACCESSORY FLOW	231
KPC55006.01	ACCESSORY FLOW	231
KPC55006H.01	ACCESSORY FLOW	231
KPCUT	CUT COST	221
KPD55001.01.SR.OP	ACCESSORY FLOW	230
KPD55001.01.SR.OT	ACCESSORY FLOW	230
KPD55002.01.SR.OP	ACCESSORY FLOW	230
KPD55002.01.SR.OT	ACCESSORY FLOW	230
KPD55003.01.RF.OP	ACCESSORY FLOW	231
KPD55003.01.RF.OT	ACCESSORY FLOW	231
KPD55004.01.SR.OP	ACCESSORY FLOW	230
KPD55004.01.SR.OT	ACCESSORY FLOW	230
KPD55005.01.RF.OP	ACCESSORY FLOW	231
KPD55005.01.RF.OT	ACCESSORY FLOW	231
KPD55006.01.RF.OP	ACCESSORY FLOW	231
KPD55006.01.RF.OT	ACCESSORY FLOW	231



indoor

indoor





▲ K51706 disc mini rocco



SURFACE

nseS

K51300

indoor

SR



Other installations / Otras instalaciones.

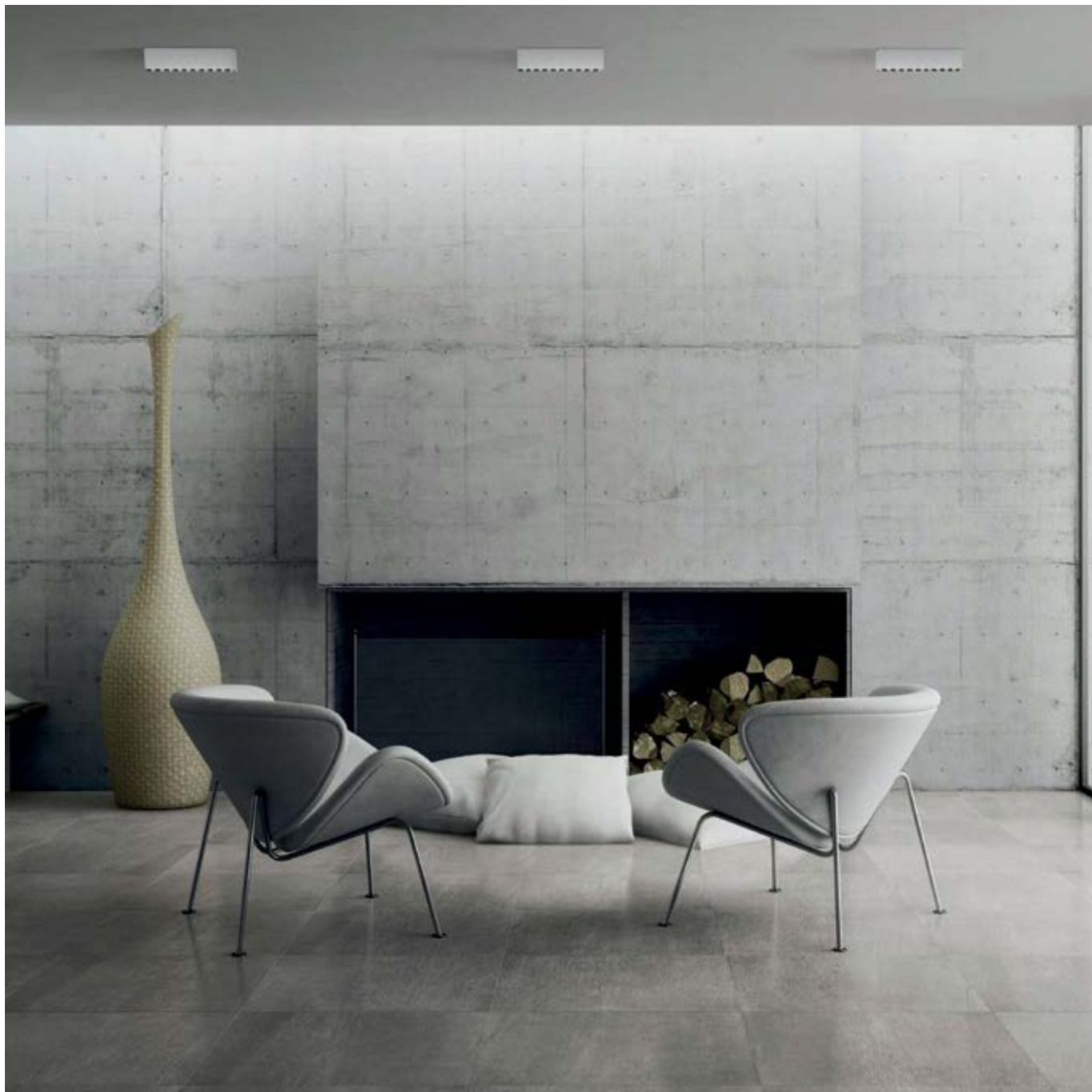
pag. 42

pag. 134

pag. 157

NSES	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch	
	K51300	.01 137x35x80	.SR	●	■	.ST	.9	90	.27	55	635	▲	◆	10	700	
									.30	55	640					
									.40	57	660					
									● ext-int finish .BK-BK .WH-BK		■ .15 .30 .45					

NSES	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch	
	K51300	.02 270x35x80	.SR	●	■	.ST	.9	90	.27	63	1250	▲	◆	20	700	
									.30	64	1280					
									.40	74	1470					
									● ext-int finish .BK-BK .WH-BK		■ .15 .30 .45					



▲ K51300 nses



disc detek k-select sensor

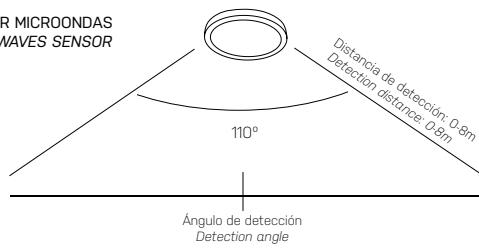
K53280


indoor
SR



- ALUMINIUM
- IP20
- IK05
- LIGHT DIRECTION FIXED
- NON DIMMABLE
- 220-240 V 50-60 Hz
- INDOOR
- 0°
- 0°
- WARRANTY 3 Years
- CE
- LIFE 35.000h
- WARRANTY 3 Years
- CE
- WARRANTY 3 Years

SENSOR MICROONDAS
MICROWAVES SENSOR



DISC DETEK K-SELECT SENSOR	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K ^{*1}	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch
		K53280	.01 Ø220x30	.SR	●	■	.ST	.8 80	.30	87	1470	▲	◆	18	
.40									94	1600					
.60									93	1580					
				● ext-int finish .WH-WH	■ .OP	▲	◆	K53280.01.SR.XX.OP.ST.8.01							

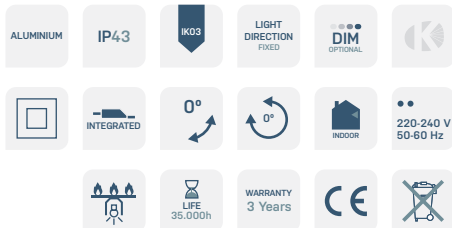
*1 The luminaire includes three color temperatures (3000K-4000K-6000K), manually selectable before its installation by switch. / La luminaria incluye las tres temperaturas de color (3000K-4000K-6000K), seleccionables de forma manual antes de su instalación mediante switch.
 *2 K-select model is indicated by .01 in the nomenclature. / El modelo k-select, se indica con .01 en la nomenclatura.

disc slim

K51700

indoor

SR



Other installations / Otras instalaciones.


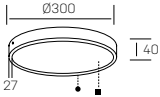
pag. 82


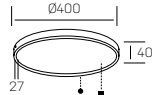
DISC SLIM	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch	
	K51700	.01 Ø90x35	.SR	●	■	.ST	.8	80	.30	69	430	▲	◆	6	160	
									.40	72	450					
				● ext-int finish .BK-BK .WH-WH			■ .OP	▲*1 .DA .PU .D1 .PC			◆	K51700.01.SR.XX.OP.ST.8.XX.XX				


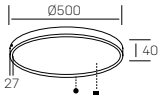
DISC SLIM	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch	
	K51700	.02 Ø145x35	.SR	●	■	.ST	.8	80	.30	94	1170	▲	◆	12	300	
									.40	95	1190					
				● ext-int finish .BK-BK .WH-WH			■ .OP	▲*1 .DA .PU .D1 .PC			◆	K51700.02.SR.XX.OP.ST.8.XX.XX				


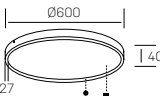
DISC SLIM	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch	
	K51700	.03 Ø225x35	.SR	●	■	.ST	.8	80	.30	98	2350	▲	◆	24	600	
									.40	100	2400					
				● ext-int finish .BK-BK .WH-WH			■ .OP	▲*1 .DA .PU .D1 .PC			◆	K51700.03.SR.XX.OP.ST.8.XX.XX				

*1 Dimmable driver for models .01, .02, .03 needs to be remote. / El driver dimable para los modelos .01, .02, .03 va en remoto.

DISC SLIM	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim. opt.	tech opt.	watt max.	mA	sketch	
	K51700	.04 Ø300x40	.SR	●	■	.ST	.8	80	.30	98	2350	▲	◆	24	600	
									.40	100	2400					
				● ext-int finish .BK-BK .WH-WH			■ .OP	▲ .DA .PU .D1 .PC ^{*2}			◆	K51700.04.SR.XX.OP.ST.8.XX.XX				

DISC SLIM	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim. opt.	tech opt.	watt max.	mA	sketch	
	K51700	.05 Ø400x40	.SR	●	■	.ST	.8	80	.30	97	3450	▲	◆	38	900	
									.40	98	3500					
				● ext-int finish .BK-BK .WH-WH			■ .OP	▲ .DA .PU .D1			◆	K51700.05.SR.XX.OP.ST.8.XX.XX				

DISC SLIM	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim. opt.	tech opt.	watt max.	mA	sketch	
	K51700	.06 Ø500x40	.SR	●	■	.ST	.8	80	.30	89	4200	▲	◆	48	1200	
									.40	90	4250					
				● ext-int finish .BK-BK .WH-WH			■ .OP	▲ .DA .PU .D1 .PC ^{*2}			◆	K51700.06.SR.XX.OP.ST.8.XX.XX				

DISC SLIM	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim. opt.	tech opt.	watt max.	mA	sketch	
	K51700	.07 Ø600x40	.SR	●	■	.ST	.8	80	.30	87	4850	▲	◆	56	1400	
									.40	88	4900					
				● ext-int finish .BK-BK .WH-WH			■ .OP	▲ .DA .PU .D1			◆	K51700.07.SR.XX.OP.ST.8.XX.XX				

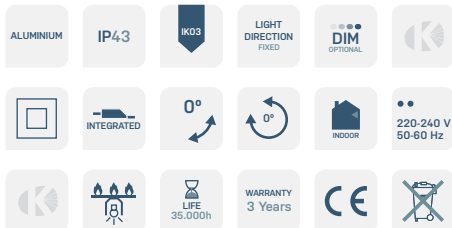
*2 Dimmable PC driver for models .04 and .06 needs to be remote. / El driver dimable PC para los modelos .04 y 06 va en remoto.

disc slim sq

K51701

indoor

SR



Other installations / Otras instalaciones.

pag. 83



DISC SLIM SQ	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim. opt.	tech opt.	watt max.	mA	sketch	
	K51701	.01 90x90x35	.SR	●	■	.ST	.8	80	.30	69	430	▲	◆	6	160	
									.40	72	450					
				● ext:int finish .BK-BK .WH-WH		■	.OP	▲*1 .DA .PU .D1 .PC			◆	K51701.01.SR.XX.OP.SR.8.XX.XX				


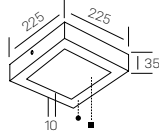
DISC SLIM SQ	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim. opt.	tech opt.	watt max.	mA	sketch	
	K51701	.02 145x145x35	.SR	●	■	.ST	.8	80	.30	94	1170	▲	◆	12	300	
									.40	95	1190					
				● ext:int finish .BK-BK .WH-WH		■	.OP	▲*1 .DA .PU .D1 .PC			◆	K51701.02.SR.XX.OP.SR.8.XX.XX				

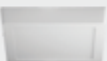
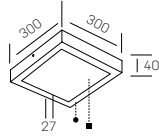
*1 All dimmable drivers for models .01, .02, .03 and .PC dimmable .04 needs to be remote. / Los drivers dimables para los modelos .01, .02, .03 y driver dimable .PC.04 va en remoto.


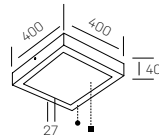


▲ K51701 disc slim sq

▲ K55006 flow

DISC SLIM SQ	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch	
	K51701	.03 225x225x35	.SR	●	■	.ST	.8	80	.30	99	2350	▲	◆	24	600	
									.40	100	2400					
				● ext-int finish .BK-BK .WH-WH		■ .OP		▲*1 .DA .PU .D1 .PC		◆		● ■ ▲ K51701.03.SR.XX.OP.SR.8.XX.XX				

DISC SLIM SQ	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch	
	K51701	.04 300x300x40	.SR	●	■	.ST	.8	80	.30	99	2350	▲	◆	24	600	
									.40	100	2400					
				● ext-int finish .BK-BK .WH-WH		■ .OP		▲*1 .DA .PU .D1 .PC		◆		● ■ ▲ K51701.04.SR.XX.OP.SR.8.XX.XX				

DISC SLIM SQ	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch	
	K51701	.05 400x400x40	.SR	●	■	.ST	.8	80	.30	97	3450	▲	◆	36	900	
									.40	98	3500					
				● ext-int finish .BK-BK .WH-WH		■ .OP		▲*1 .DA .PU .D1		◆		● ■ ▲ K51701.05.SR.XX.OP.SR.8.XX.XX				

*1 All dimmable drivers for models .01, .02, .03 and .PC dimmable .04 needs to be remote. / Los drivers dimables para los modelos .01, .02, .03 y driver dimable .PC.04 va en remoto.

disc mini rocco

K51706

indoor

SR



DISC MINI ROCCO	ref.	dimensions mm.	inst.	finish	optic options	power	CRI		K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch
	K51706	.01 Ø90x65	.SR	●	■	.ST	.8	80	.30	90	760	▲	◆	8	300	
									.40	100	845					
				● ext-int finish .BK-BK .WH-WH		■	▲				◆	K51706.01.SR.XX.OP.ST.8.XX				

DISC MINI ROCCO	ref.	dimensions mm.	inst.	finish	optic options	power	CRI		K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch
	K51706	.02 Ø120x65	.SR	●	■	.ST	.8	80	.30	100	1250	▲	◆	12	300	
									.40	110	1380					
				● ext-int finish .BK-BK .WH-WH		■	▲				◆	K51706.02.SR.XX.OP.ST.8.XX				

DISC MINI ROCCO	ref.	dimensions mm.	inst.	finish	optic options	power	CRI		K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch
	K51706	.03 Ø140x65	.SR	●	■	.ST	.8	80	.30	97	1600	▲	◆	16	400	
									.40	110	1815					
				● ext-int finish .BK-BK .WH-WH		■	▲				◆	K51706.03.SR.XX.OP.ST.8.XX				



▲ K51706 disc mini rocco





chas

K51400

indoor

SR

- PC
- IP20
- IK05
- LIGHT DIRECTION FIXED
- NON DIMMABLE
- INTEGRATED
- 0°
- 0°
- INDOOR
- 220-240 V 50-60 Hz
- LIFE 35,000h
- WARRANTY 3 Years
- CE
- RoHS

Other installations / Otras instalaciones.

pag. 165

CHAS	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimmm opt.	tech opt.	watt max.	mA	sketch
	K51400	.01 Ø460x150	.SR	●	■	.ST	.8 80	.30	100	3000	▲	◆	30	300	
				● ext-int finish .BK-WH GY-WH .WH-WH			■ .OP		▲			◆	● ■ K51400.01.SR.XX.OP.ST.8.30		

eryl

K51000



ERYL	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W*	lumen max.*	dimm opt.	tech opt.	watt max.	mA	sketch	
	K51000	.01 Ø65x50	.SR	●	■	.ST	.8	80	.30	71	570	▲	◆	8	-	
									.40	74	592					
				● ext-int finish .BK-BK .WH-WH		■ .36		▲		◆		● ■ K51000.01.SR.XX.36.ST.8.XX				

ERYL	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W*	lumen max.*	dimm opt.	tech opt.	watt max.	mA	sketch	
	K51000	.02 Ø80x60	.SR	●	■	.ST	.8	80	.30	74	888	▲	◆	12	-	
									.40	77	920					
				● ext-int finish .BK-BK .WH-WH		■ .36		▲		◆		● ■ K51000.02.SR.XX.36.ST.8.XX				

ERYL	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W*	lumen max.*	dimm opt.	tech opt.	watt max.	mA	sketch	
	K51000	.03 Ø95x70	.SR	●	■	.ST	.8	80	.30	72	1430	▲	◆	20	-	
									.40	76	1520					
				● ext-int finish .BK-BK .WH-WH		■ .36		▲		◆		● ■ K51000.03.SR.XX.36.ST.8.XX				

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

indoor
SR




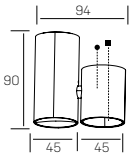

luxo aura

K50155

indoor

SR



LUXO AURA	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W ^{*1}	lumen max. ^{*1}	dim. opt.	tech. opt.	watt max.	mA	sketch
	K50155	.01 94x45x90	.SR	●	■	.ST	.9 90	.30	83	580	▲	◆	7	200	
								.40	96	670					
				● ext-int finish	■			▲ ^{*2}			◆				
				.BK-BK .WH-WH	.38			.DA .PU .D1 .PC							K50155.01.SR.XX.38.ST.9.XX.XX

^{*1} Please might expect a max. 15% value reduction in finishes other than white. / Puede haber una reducción máx. del 15% en el dato de los acabados distintos al blanco.

^{*2} Dimmable driver for luminaire needs to be remote. / El driver dimable para la luminaria va en remoto.





indoor

SR



luxo lur

K50154

- ALUMINIUM
- IP20
- IK05
- LIGHT DIRECTION FIXED
- DIM OPTIONAL
- INTEGRATED
- 0°
- 0°
- INDOOR
- 220-240 V 50-60 Hz
- LIFE 35.000h
- WARRANTY 3 Years
- CE
- RoHS

LUXO LUR	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim opt.	tech opt.	watt max.	mA	sketch
	K50154	.01 Ø78x102	.SR	●	■	.ST	.9 90	.30	72	722	▲	◆	10	300	
								.40	78	783					
				● ext-int finish .BK-SB .WH-SB	■	.38		▲*1 .DA .PU .D1 .PC			◆		● ■ ▲ K50154.01.SR.XX.38.ST.9.XX.XX		

*1 Dimmable driver for luminaire needs to be remote. / El driver dimable para la luminaria va en remoto.



moon totem

K50133

indoor

SR

- ALUMINIUM
- IP65
- IK05
- LIGHT DIRECTION FIXED
- NON DIMMABLE
- GU10
- 0°
- 0°
- INDOOR OUTDOOR
- 220-240 V 50-60 Hz
- HONEYCOMB
- LIFE 36.000h
- WARRANTY 3 Years
- CE

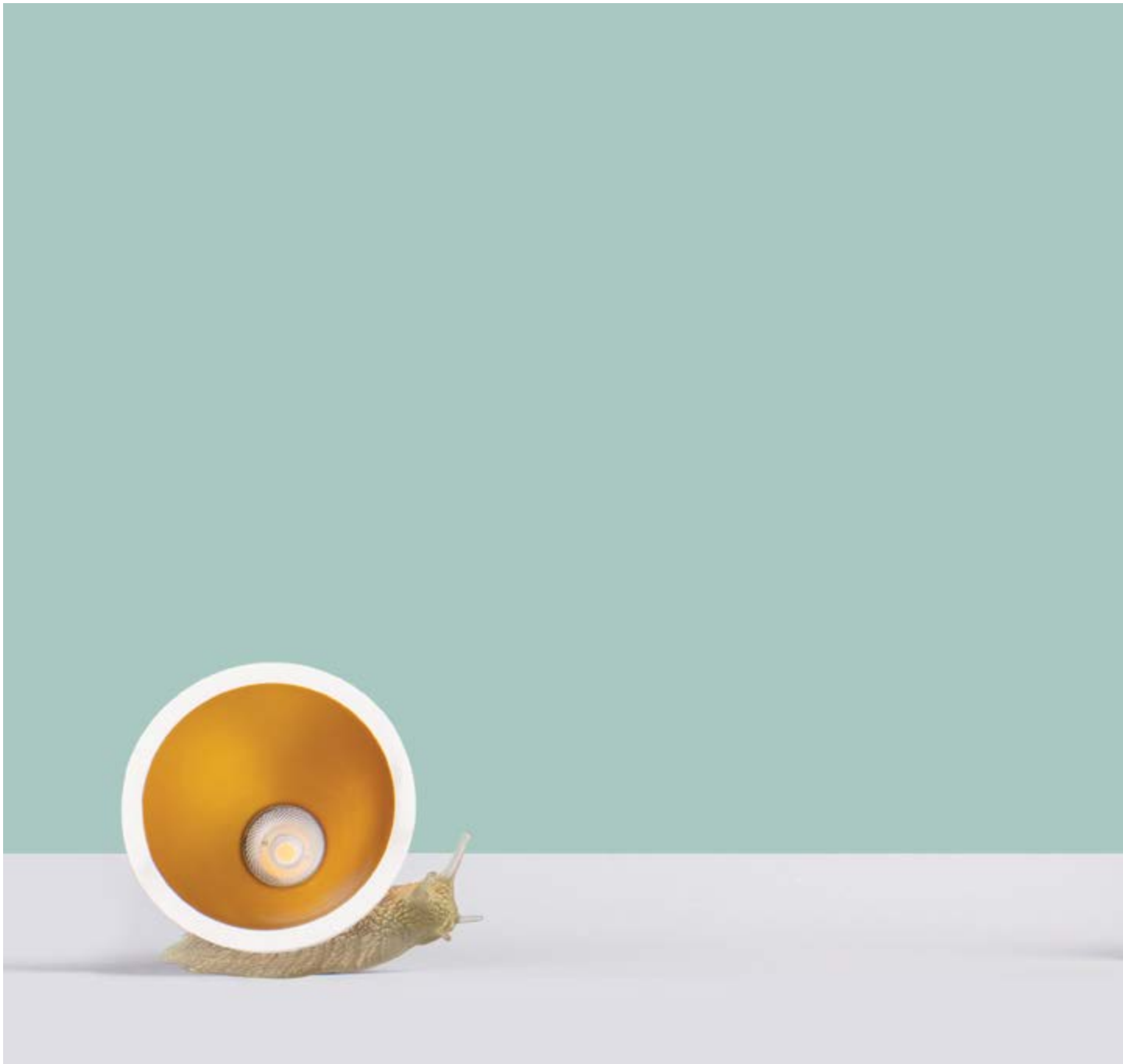
GU Lamps / Lámparas GU.

pag. 233

MOON TOTEM	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim. opt.	tech opt.	watt max.	mA	sketch
	K50133	.01 Ø80x117	.SR	●	■	-	-	-	-	-	▲	◆	8W LED	-	
								-	-	-					
								-	-	-					
				● ext-int finish .WH-WH .BK-BK		■ .GU		▲ -			◆ -		● ■ K50133.01.SR.XX.GU		







indoor

RF



▲ noon family



nse tilt

K51301

indoor



NSES TILT	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch	
	K51301	.01 123x58x48.5	.RF	●	■	.ST	.9	90	.27	47	320	▲	◆	6	700	
									.30	49	335					
									.40	58	395					
								115x45 mm.		20 mm.						

NSES TILT	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch	
	K51301	.02 167x58x48.5	.RF	●	■	.ST	.9	90	.27	55	635	▲	◆	10	700	
									.30	55	640					
									.40	57	660					
								155x45 mm.		20 mm.						

NSES TILT	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch	
	K51301	.03 300x58x48.5	.RF	●	■	.ST	.9	90	.27	63	1250	▲	◆	20	700	
									.30	64	1280					
									.40	73	1470					
								290x45 mm.		20 mm.						

nseS

K51300

indoor



NSES	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim. opt.	tech. opt.	watt max.	mA	sketch	
	K51300	.01 45x45x50	.RF	●	■	.ST	.9	90	.27	36	115	▲	◆	2	700	
									.30	36	115					
									.40	42	135					
		● ext-int finish .BK-BK .WH-BK		■ .15 .30 .45		▲* .DA .PU		◆		● ■ ▲ K51300.01.RF.XX.XX.ST.9.XX.XX ▲						

NSES	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim. opt.	tech. opt.	watt max.	mA	sketch	
	K51300	.02 75x45x50	.RF	●	■	.ST	.9	90	.27	55	275	▲	◆	4	700	
									.30	55	275					
									.40	58	290					
		● ext-int finish .BK-BK .WH-BK		■ .15 .30 .45		▲* .DA .PU .D1		◆		● ■ ▲ K51300.02.RF.XX.XX.ST.9.XX.XX ▲						

NSES	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim. opt.	tech. opt.	watt max.	mA	sketch	
	K51300	.03 105x45x50	.RF	●	■	.ST	.9	90	.27	55	385	▲	◆	6	700	
									.30	55	385					
									.40	58	395					
		● ext-int finish .BK-BK .WH-BK		■ .15 .30 .45		▲* .DA .PU		◆		● ■ ▲ K51300.03.RF.XX.XX.ST.9.XX.XX ▲						

*1 / *2 Dimming options require the combination of a minimum of 3 luminaires/2 luminaires respectively. / Las opciones de regulación necesitan la combinación de un mínimo de 3 luminarias/2 luminarias respectivamente.

nseS

K51300

indoor



Other installations / Otras instalaciones.

pag. 18

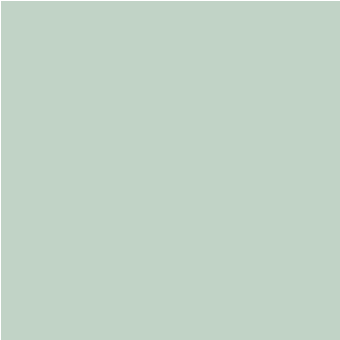
pag. 134

pag. 157



NSES	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch	
	K51300	.04 147x45x50	.RF	●	■	.ST	.9	90	.27	55	635	▲	◆	10	700	
									.30	55	640					
									.40	57	660					
									■		▲					
		● ext-int finish .BK-BK .WH-BK		■ .15 .30 .45		▲ .DA .PU .D1		◆ K51300.04.RF.XX.XX.ST.9.XX.XX								

NSES	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch	
	K51300	.05 280x45x50	.RF	●	■	.ST	.9	90	.27	63	1250	▲	◆	20	700	
									.30	64	1280					
									.40	73	1470					
									■		▲					
		● ext-int finish .BK-BK .WH-BK		■ .15 .30 .45		▲ .DA .PU .D1 .PC		◆ K51300.05.RF.XX.XX.ST.9.XX.XX								



make your versus style



versus

K51100

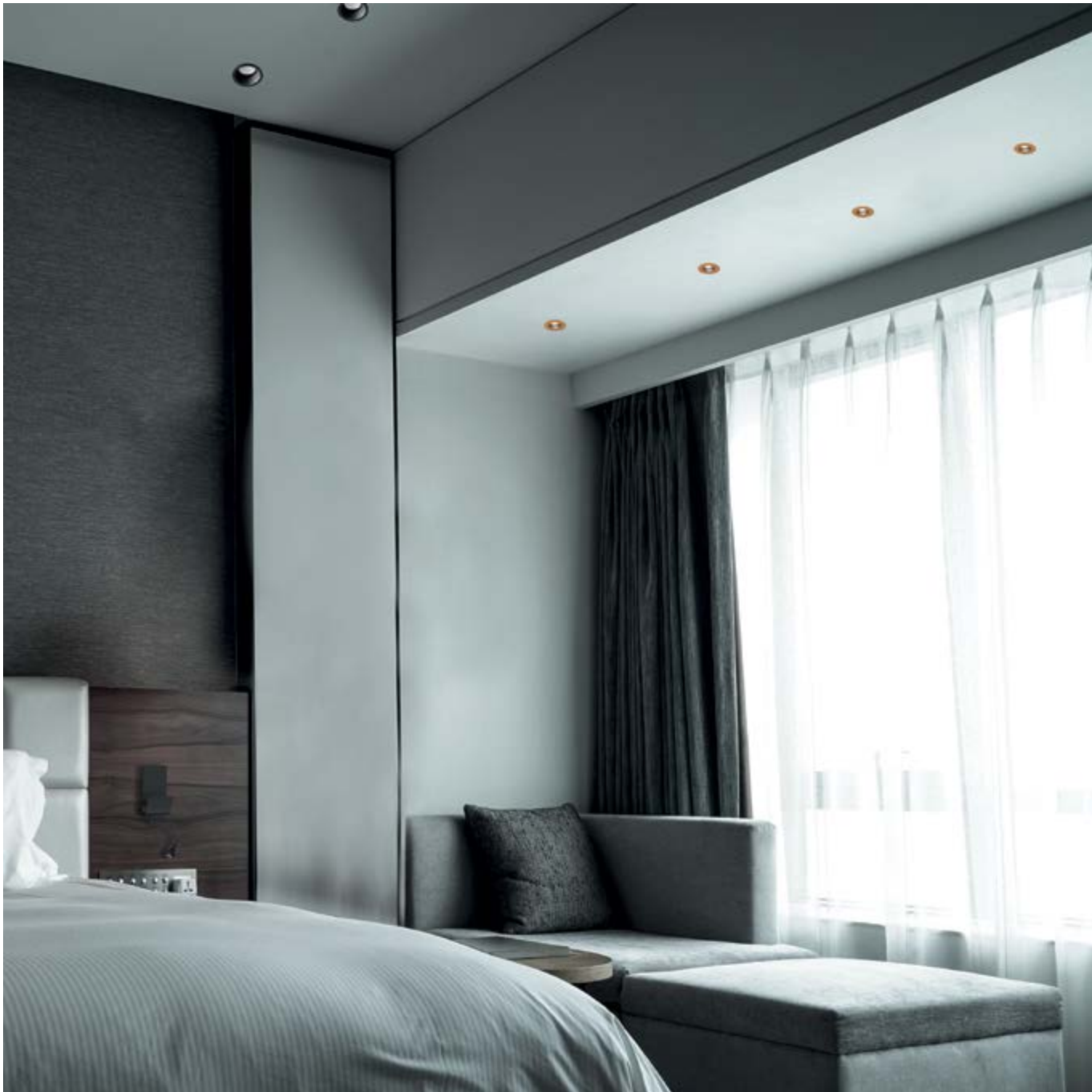
indoor



RF

VERSUS	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W ^{*1}	lumen max. ^{*1}	dimming opt.	tech opt.	watt max.	mA	sketch	
	K51100	.01 Ø60x70	.RF	●	■	.ST	.8	80	.30	74	400	▲	◆	5	120	
									.40	77	420					
			● ext-int finish .BK-BK .BK-GC. .BK-WH .WH-BK WH-GC WH-WH				■ .38	▲ .DA .PU .D1 .PC		◆	● ■ ▲ K51100.01.RF.XX.38.ST.8.XX.XX					
	K51100	.02 Ø73x87	.RF	●	■	.ST	.8	80	.30	75	885	▲	◆	10	250	
									.40	82	965					
			● ext-int finish .BK-BK .BK-GC. .BK-WH .WH-BK WH-GC WH-WH				■ .38	▲ .DA .PU .PC		◆	● ■ ▲ K51100.02.RF.XX.38.ST.8.XX.XX					
	K51100	.03 Ø80x100	.RF	●	■	.ST	.8	80	.30	91	1275	▲	◆	15	350	
									.40	91	1275					
			● ext-int finish .BK-BK .BK-GC. .BK-WH .WH-BK WH-GC WH-WH				■ .38	▲ .DA .PU .D1 .PC		◆	● ■ ▲ K51100.03.RF.XX.38.ST.8.XX.XX					

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



versus litl

K51103

indoor



RF



VERSUS LITL	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W*1	lumen max.*1	dimm opt.	tech opt.	watt max.	mA	sketch	
	K51103	.01 Ø44x40	.RF	●	■	.ST	.8	80	.27	30	90	▲	◆	3	600	
									.30	44	133					
									.40	44	133					
			● ext-int finish .GC-BK .WH-BK	■ .30	▲*2 .DA .PU .D1	◆	K51103.01.RF.XX.30.ST.8.X.XX									

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

*2 Dimming options require the combination of a minimum of 3 luminaires. / Las opciones de regulación necesitan la combinación de un mínimo de 3 luminarias.

indoor

RF



versus muzzy

K51101

- ALUMINIUM
- IP20 / IP33
- IK05
- LIGHT DIRECTION FIXED
- DIM OPTIONAL
- REMOTE
- 0°
- 0°
- INDOOR
- 220-240 V 50-60 Hz
- LIFE 35,000h
- WARRANTY 3 Years
- CE
- RoHS

VERSUS MUZZY	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W*1	lumen max.*1	dimm opt.	tech opt.	watt max.	mA	sketch	
	K51101	.01 Ø56x72	.RF	●	■	.ST	.8	80	.27	70	565	▲	◆	8	200	
									.30	70	565					
									.40	72	575					
		ext-int finish .BK-BK .WH-WH			.16 .25 .36			.DA .PU .D1			K51101.01.RF.XX.XX.ST.8.XX.XX					

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




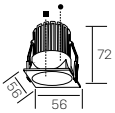









versus muzzy sq

K51102

indoor

RF



VERSUS MUZZY SQ	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W*1	lumen max.*1	dimmm opt.	tech opt.	watt max.	mA	sketch	
	K51102	.01 56x56x72	.RF	●	■	.ST	.8	80	.27	50	565	▲	◆	9	200	
									.30	52	565					
									.40	54	575					
 48x48 mm	 20 mm.	 ext-int finish .BK-BK .WH-WH	 .16 .25 .36	 .DA .PU .D1		 K51102.01.RF.XX.XX  .ST.8.XX.XX 										

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



▲ K51102 muzzy sq


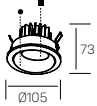


luxo tilt

K50151

indoor

RF



LUXO TILT	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W ^{*1}	lumen max. ^{*1}	dimmt opt.	tech opt.	watt max.	mA	sketch	
	K50151	.01 Ø105x73	.RF	●	■	.ST	.9	90	.27	63	810	▲	●	12	300	
									.30	66	850					
									.40	68	880					
		● ext-int finish .BK-BK .WH-WH					■ ^{*2}	.15 .25 .38 .60	.DA .PU .D1 .PC		●	K50151.01.RF.XX.XX.ST.9.XX.XX				

^{*1} Please might expect a max. 15% value reduction in finishes other than white. / Puede haber una reducción máx. del 15% en el dato de los acabados distintos al blanco.

^{*2} UGRs19 only for optic options 15° and 25°. Luminaire sold with a default of 38° degrees. Options for optics range from 15°, 25° and 60°. Please see the accessories page for more information. All accessories are shipped without being mounted to the luminaire. / UGRs19 solo en opciones ópticas 15° and 25°. Ver las opciones de ópticas 15°, 25° y 60° en la página de accesorios. La luminaria se vende con 38° por defecto. Los accesorios se envían sin montar en la luminaria.



▲ K50151 luxo tilt



luxo IP65

K50153

indoor



RF



LUXO IP65	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W ²	lumen max.*1	dimmm opt.	tech opt.	watt max.	mA	sketch
	K50153	.01 Ø85x55	.RF	●	■	.ST	.8 80	.27	85	1065	▲	◆	12	300	
								.30	86	1075					
								.40	88	1100					
		● ext-int finish .BK-BK .WH-WH		15 25 .38 60	▲	.DA .PU .D1 .PC	● ■ ▲		K50153.01.RF.XX.38.ST.8.XX.XX						

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

² UGRs19 only for optic options 15° and 25°. Luminaire sold with a default of 38° degrees. Options for optics range from 15°, 25° and 60°. Please see the accessories page for more information. All accessories are shipped without being mounted to the luminaire. / UGRs19 solo en opciones ópticas 15° and 25°. Ver las opciones de ópticas 15°, 25° y 60° en la página de accesorios. La luminaria se vende con 38° por defecto. Los accesorios se envían sin montar en la luminaria.

luxo

K50150



LUXO	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W*1	lumen max.*1	dimmt opt.	tech opt.	watt max.	mA	sketch	
	K50150	.01 Ø85x65	.RF	●	■	.ST	.8	80	.27	92	780	▲	◆	8	200	
									.30	95	800					
									.40	100	860					
		● ext-int finish .BK-BK .WH-WH				■*2 15 25 .38 60			▲ .DA .PU .D1 .PC			◆ K50150.01.RF.XX.38.ST.8.XX.XX				
	K50150	.02 Ø100x75	.RF	●	■	.ST	.8	80	.27	85	1065	▲	◆	12	300	
									.30	88	1100					
									.40	90	1130					
		● ext-int finish .BK-BK .WH-WH				■*2 15 25 .38 60			▲ .DA .PU .D1 .PC			◆ K50150.02.RF.XX.XX.ST.8.XX.XX				
	K50150	.03 Ø120x98	.RF	●	■	.ST	.8	80	.27	88	1835	▲	◆	20	500	
									.30	90	1890					
									.40	92	1920					
		● ext-int finish .BK-BK .WH-WH				■*2 15 25 .38			▲ .DA .PU .D1 .PC			◆ K50150.03.RF.XX.XX.ST.8.XX.XX				

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

*2 UGRs19 only for optic options 15° and 25°. Luminaire sold with a default of 38° degrees. Options for optics range from 15°, 25° and 60°. Please see the accessories page for more information. All accessories are shipped without being mounted to the luminaire. / UGRs19 solo en opciones ópticas 15° and 25°. Ver las opciones de ópticas 15°, 25° y 60° en la página de accesorios. La luminaria se vende con 38° por defecto. Los accesorios se envían sin montar en la luminaria.

luxo data

K50300

indoor



RF



LUXO DARA	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim opt.	tech opt.	watt max.	mA	sketch	
	K50300	.01 Ø100x85	.RF	●	■	.ST	.8	80	.30	89	700	▲	◆	7	300	
									.40	89	740					
		Ø86 mm.	25 mm.	● ext-int finish .WH-WH			15 25 .40 60		■ ^{*1} .40 60		▲ .DA .PU .D1		◆		● ■ ▲ K50300.01.RF.XX.XX.ST.8.XX.XX	
	K50300	.02 Ø160x110	.RF	●	■	.ST	.8	80	.30	80	1660	▲	◆	20	500	
									.40	88	1830					
		Ø145 mm.	25 mm.	● ext-int finish .WH-WH			15 25 .40 60		■ ^{*1} .40 60		▲ .DA .PU .D1 .PC		◆		● ■ ▲ K50300.02.RF.XX.XX.ST.8.XX.XX	
	K50300	.03 Ø190x130	.RF	●	■	.ST	.8	80	.30	102	3060	▲	◆	30	750	
									.40	106	3180					
		Ø175 mm.	25 mm.	● ext-int finish .WH-WH			15 25 .40 60		■ ^{*1} .40 60		▲ .DA .PU .D1		◆		● ■ ▲ K50300.03.RF.XX.XX.ST.8.XX.XX	

*1 Luminaire sold with a default of 40° degrees. Options for optics range from 15°, 25° and 60°. Please see the accessories page for more information. All accessories are shipped without being mounted to the luminaire./ Ver las opciones de ópticas 15°, 25° y 60° en la página de accesorios. La luminaria se vende con 40° por defecto. Los accesorios se envían sin montar en la luminaria.

LUXO ACCESORIES

ACCESORIOS LUXO

Reflector luxo




luminaire ref.	optic option	optic options ref.
K50150.01 K50153.01		KAC50150.01.15
		KAC50150.01.25
		KAC50150.01.60
K50150.02		KAC50150.02.15
		KAC50150.02.25
		KAC50150.02.60
K50150.03		KAC50150.03.15
		KAC50150.03.25
K50151.01		KAC50151.01.15
		KAC50151.01.25
		KAC50151.01.60




Accesories are delivered separately (not installed in luminaire) / Los accesorios se sirven por separado (no instalados en la luminaria).



LUXO DARA ACCESORIES

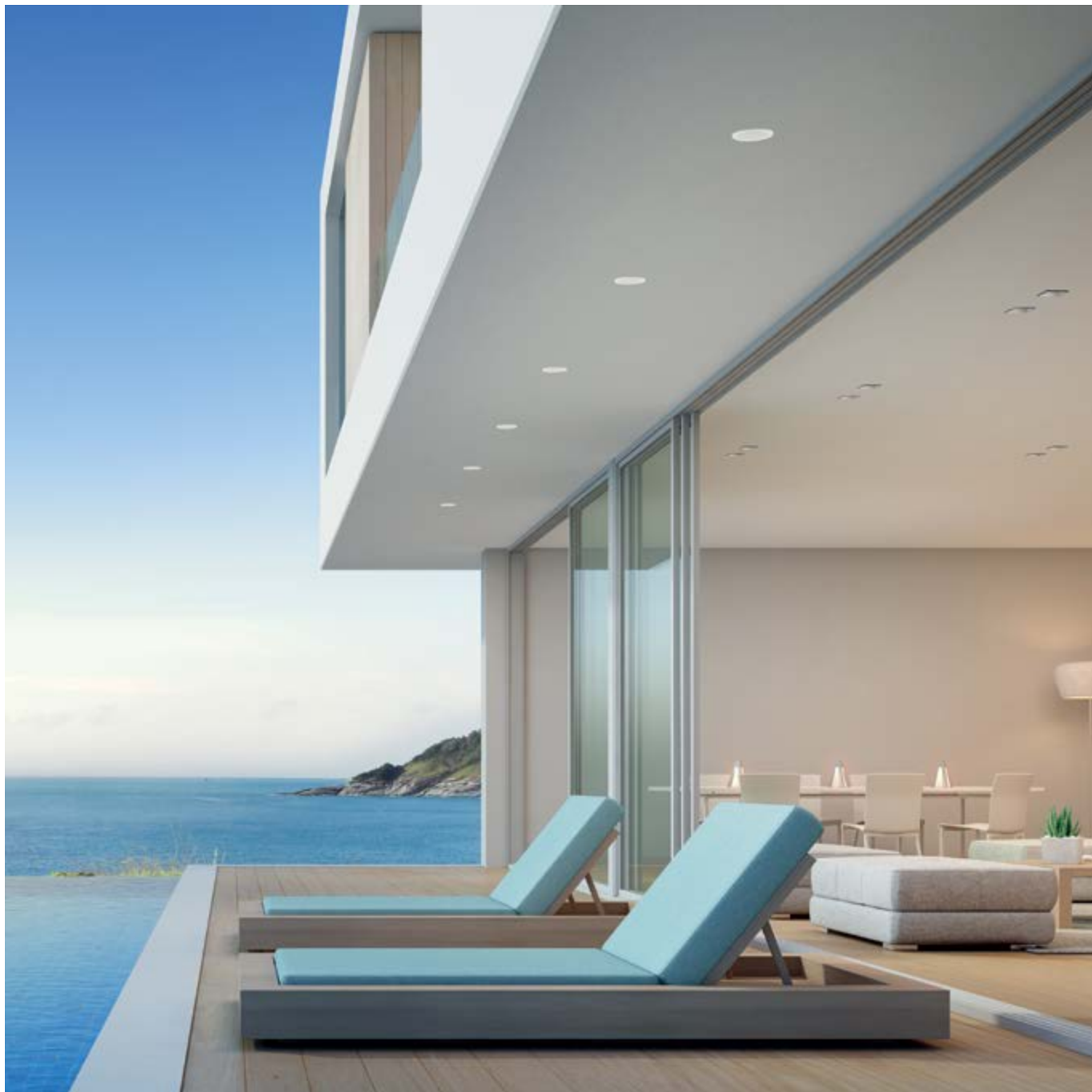
ACCESORIOS LUXO DARA

Reflector luxo dara

luminaire ref.	optic option	optic options ref.
K50300.01		KAC50300.01.15
		KAC50300.01.25
		KAC50300.01.60

K50300.02		KAC50300.02.15
		KAC50300.02.25
		KAC50300.02.60

K50300.03		KAC50300.03.25
		KAC50300.03.60



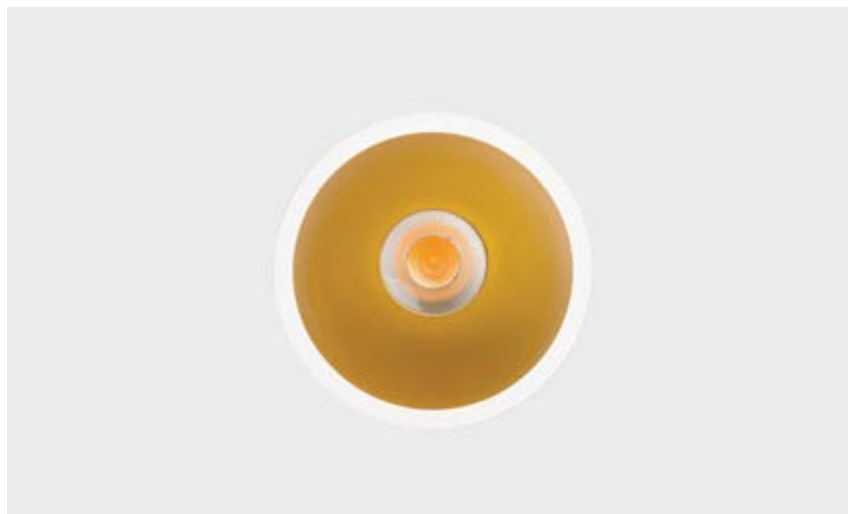
noon

K50800

indoor



RF



NOON	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W ^{*1}	lumen max. ^{*1}	dimmm opt.	tech opt.	watt max.	mA	sketch	
	K50800	.01 Ø70x80	.RF	●	■	.ST	.8	80	.27	78	470	▲	◆	5	135	
									.30	80	480					
									.40	82	490					
			● ext-int finish .BK-BK .WH-GL .WH-WH	■ .38	▲ .DA .PU .D1 .PC	◆	● ■ ▲ K50800.01.RF.XX.38.ST.8.XX.XX									

NOON	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W ^{*1}	lumen max. ^{*1}	dimmm opt.	tech opt.	watt max.	mA	sketch	
	K50800	.02 Ø83x83,5	.RF	●	■	.ST	.8	80	.27	77	575	▲	◆	7	160	
									.30	78	585					
									.40	79	595					
			● ext-int finish .BK-BK .WH-GL .WH-WH	■ .38	▲ .DA .PU .D1 .PC	◆	● ■ ▲ K50800.02.RF.XX.38.ST.8.XX.XX									

NOON	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W ^{*1}	lumen max. ^{*1}	dimmm opt.	tech opt.	watt max.	mA	sketch	
	K50800	.03 Ø93x100	.RF	●	■	.ST	.8	80	.27	85	890	▲	◆	10	250	
									.30	86	900					
									.40	87	910					
			● ext-int finish .BK-BK .WH-GL .WH-WH	■ .38	▲ .DA .PU .D1 .PC	◆	● ■ ▲ K50800.03.RF.XX.38.ST.8.XX.XX									

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

noon asymmetric

K50804

indoor

RF



NOON ASYMETRIC	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W ^{*1}	lumen max. ^{*1}	dimmm opt.	tech opt.	watt max.	mA	sketch
	K50804	.01 Ø93x100	.RF	●	■	.ST	.8 80	.30	78	585	▲	◆	7	160	
								.40	79	595					
	85 mm.		20 mm.	● ext-int finish .BK-BK .WH-WH		■	.38	▲ .DA .PU .D1 .PC		◆	K50804.01.RF.XX.38.ST.8.XX.XX				

^{*1} Please might expect a max. 15% value reduction in finishes other than white. / Puede haber una reducción máx. del 15% en el dato de los acabados distintos al blanco.

noon IP65

K50803

indoor



RF

NOON IP65	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W ^{*1}	lumen max. ^{*1}	dimming opt.	tech opt.	watt max.	mA	sketch
	K50803	.01 Ø83x85	.RF	●	■	.ST	.8 80	.27	77	575	▲	◆	7	160	
								.30	78	585					
								.40	79	595					
								● ext-int finish .BK-BK .WH-WH		■ .38					
		75 mm.	20 mm.											K50803.01.RF.XX.38.ST.8.XX.XX	

NOON IP65	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W ^{*1}	lumen max. ^{*1}	dimming opt.	tech opt.	watt max.	mA	sketch
	K50803	.02 Ø93x100	.RF	●	■	.ST	.8 80	.27	85	890	▲	◆	10	250	
								.30	86	900					
								.40	87	910					
								● ext-int finish .BK-BK .WH-WH		■ .38					
		85 mm.	20 mm.											K50803.02.RF.XX.38.ST.8.XX.XX	

^{*1} Please might expect a max. 15% value reduction in finishes other than white. / Puede haber una reducción máx. del 15% en el dato de los acabados distintos al blanco.

noon sq

K50805

indoor

RF



NOON SQ	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W ^{*1}	lumen max. ^{*1}	dimmt opt.	tech opt.	watt max.	mA	sketch
	K50805	.01 93x93x100	.RF	●	■	.ST	.8 80	.30	86	900	▲	◆	10	250	
								.40	87	910					
	85x85 mm.	20 mm.		● ext-int finish .BK-BK .WH-WH	■ .38		▲ .DA .PU .D1 .PC		◆						K50805.01.RF.XX.38.ST.8.XX.XX

^{*1} Please might expect a max. 15% value reduction in finishes other than white. / Puede haber una reducción máx. del 15% en el dato de los acabados distintos al blanco.

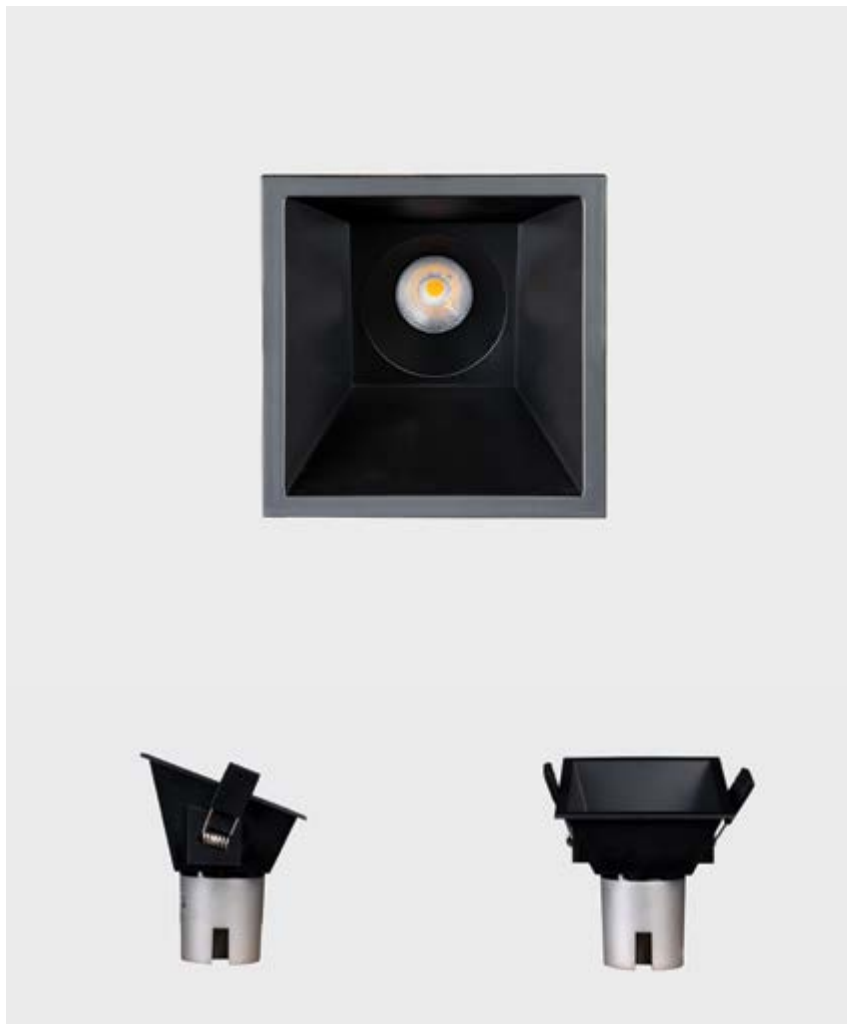
noon sq asymmetric

K50806

indoor



RF



NOON SQ ASYMETRIC	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W ^{*1}	lumen max. ^{*1}	dim opt.	tech opt.	watt max.	mA	sketch
	K50806	.01 93x93x100	.RF	●	■	.ST	.8 80	.30	80	480	▲	◆	5	135	
								.40	82	490					
	85x85 mm.	20 mm.	● ext-int finish .BK-BK .WH-WH		■ .38	▲ .DA .PU .D1 .PC		◆ K50806.01.RF.XX.38.ST.8.XX.XX		● ■ ▲					

^{*1} Please might expect a max. 15% value reduction in finishes other than white. / Puede haber una reducción máx. del 15% en el dato de los acabados distintos al blanco.

rebecca

K53270

indoor

RF



REBECCA	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimmm opt.	tech opt.	watt max.	mA	sketch	
	K53270	.01 Ø93x90	.RF	●	■	.ST	.9	90	.30	78	880	▲	◆	10	300	
									.40	82	920					
			● ext-int finish		■	.20 .35		▲		◆	● ■ ▲		K53270.01.RF.XX.XX.ST.9.XX.XX			
	Ø80 mm.	25 mm.	.ALUMN .WH-WH			.DA .PU .D1 .PC										

rebecca sq

K53271

indoor



RF



REBECCA SQ	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimmm opt.	tech opt.	watt max.	mA	sketch	
	K53271	.01 93x93x90	.RF	●	■	.ST	.9	90	.30	78	880	▲	◆	10	300	
									.40	82	920					
				● ext-int finish .ALUMN .WH-WH				■	.20 .35		▲	◆				● ■ ▲
	∅80 mm.	25 mm.		.ALUMN .WH-WH				.20 .35		.DA .PU .D1 .PC						K53271.01.RF.XX.XX.ST.9.XX.XX



lim

K50320

indoor



ALUMINIUM

IP20
IP44

IK06

LIGHT DIRECTION
FIXED

DIM
OPTIONAL

UGR ≤ 19

REMOTE

0°

0°

INDOOR

220-240 V
50-60 Hz

LIFE
35.000h

WARRANTY
3 Years

CE

RoHS

RF

LIM	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W*	lumen max.*1	dim. opt.	tech. opt.	watt max.	mA	sketch	
	K50320	.01 Ø103x56,5	.RF	●	■	.ST	.8	80	.30	76	530	▲	◆	7	300	
									.40	83	580					
			● ext-int finish .BK-BK .WH-WH		■ .MP	▲ .DA .PU .D1		◆ ◆	K50320.01.RF.XX.MP.ST.8.XX.XX							
	K50320	.02 Ø136x56,5	.RF	●	■	.ST	.8	80	.30	85	1030	▲	◆	12	300	
									.40	91	1100					
			● ext-int finish .BK-BK .WH-WH		■ .MP	▲ .DA .PU .D1 .PC		◆ ◆	K50320.02.RF.XX.MP.ST.8.XX.XX							
	K50320	.03 Ø176x60	.RF	●	■	.ST	.8	80	.30	92	2200	▲	◆	25	600	
									.40	100	2400					
			● ext-int finish .BK-BK .WH-WH		■ .MP	▲ .DA .PU .D1 .PC		◆ ◆	K50320.03.RF.XX.MP.ST.8.XX.XX							
	K50320	.04 Ø210x60	.RF	●	■	.ST	.8	80	.30	103	3080	▲	◆	30	750	
									.40	104	3110					
			● ext-int finish .BK-BK .WH-WH		■ .MP	▲ .DA .PU .D1		◆ ◆	K50320.04.RF.XX.MP.ST.8.XX.XX							

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

lim sq

K50321

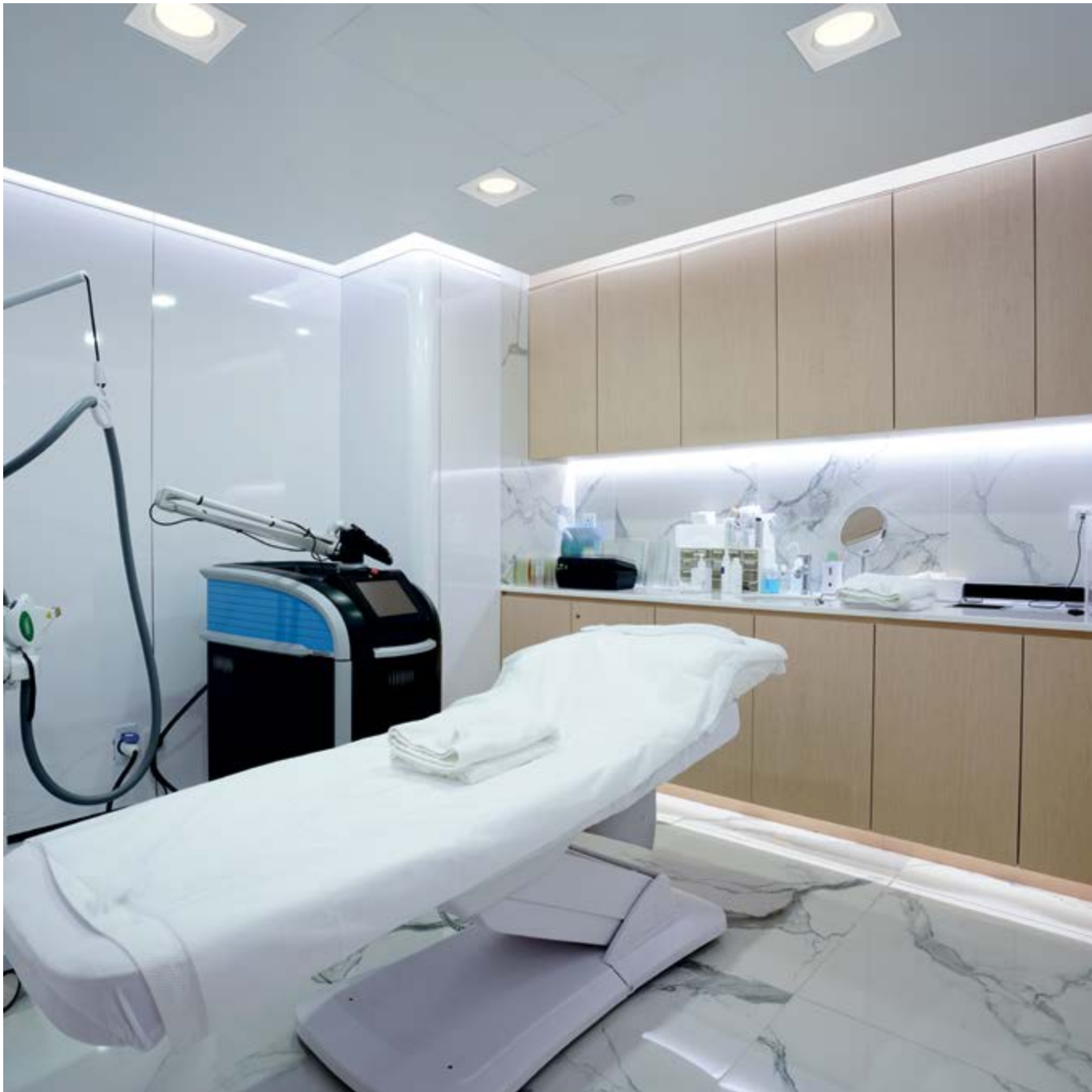
indoor

RF



LIM SQ	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W [†]	lumen max. ^{†1}	dimm opt.	tech opt.	watt max.	mA	sketch	
	K50321	.01 103x103x56,5	.RF	●	■	.ST	.8	80	.30	76	530	▲	●	7	300	
									.40	83	580					
		Ø90 mm.	20 mm.	● ext-int finish .BK-BK .WH-WH			■ .MP		▲ .DA .PU .D1			●	K50321.01.RF.XX.MP.ST.8.XX.XX			
	K50321	.02 136x136x56,5	.RF	●	■	.ST	.8	80	.30	85	1030	▲	●	12	300	
									.40	91	1100					
		Ø120 mm.	20 mm.	● ext-int finish .BK-BK .WH-WH			■ .MP		▲ .DA .PU .D1 .PC			●	K50321.02.RF.XX.MP.ST.8.XX.XX			
	K50321	.03 176x176x60	.RF	●	■	.ST	.8	80	.30	92	2200	▲	●	25	600	
									.40	100	2400					
		Ø160 mm.	20 mm.	● ext-int finish .BK-BK .WH-WH			■ .MP		▲ .DA .PU .D1 .PC			●	K50321.03.RF.XX.MP.ST.8.XX.XX			
	K50321	.04 210x210x60	.RF	●	■	.ST	.8	80	.30	103	3080	▲	●	30	750	
									.40	104	3110					
		Ø200 mm.	20 mm.	● ext-int finish .BK-BK .WH-WH			■ .MP		▲ .DA .PU .D1			●	K50321.04.RF.XX.MP.ST.8.XX.XX			

^{†1} Please might expect a max. 15% value reduction in finishes other than white. / Puede haber una reducción máx. del 15% en el dato de los acabados distintos al blanco.



▲ K50321 lim sq

▲ K55006 flow

lim lacus

K53300

indoor

RF



LIM LACUS	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W ¹	lumen max. ¹	dim. opt.	tech. opt.	watt max.	mA	sketch	
	K53300	.01 Ø108x38	.RF	●	■	.ST	.8	80	.30	80	600	▲	◆	7	300	
									.40	93	700					
	88 mm.		45 mm.	● ext-int finish .BK-BK .WH-WH		■	.OP	▲ .DA .PU .D1 .PC		◆	K53300.01.RF.XX.OP.ST.8.XX.XX					

LIM LACUS	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W ¹	lumen max. ¹	dim. opt.	tech. opt.	watt max.	mA	sketch	
	K53300	.02 Ø142x38	.RF	●	■	.ST	.8	80	.30	89	1250	▲	◆	15	350	
									.40	92	1350					
	120 mm.		45 mm.	● ext-int finish .BK-BK .WH-WH		■	.OP	▲ .DA .PU .D1 .PC		◆	K53300.02.RF.XX.OP.ST.8.XX.XX					

LIM LACUS	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W ¹	lumen max. ¹	dim. opt.	tech. opt.	watt max.	mA	sketch	
	K53300	.03 Ø225x42	.RF	●	■	.ST	.8	80	.30	100	2900	▲	◆	30	750	
									.40	108	3100					
	200 mm.		45 mm.	● ext-int finish .BK-BK .WH-WH		■	.OP	▲ .DA .PU .D1		◆	K53300.03.RF.XX.OP.ST.8.XX.XX					

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

lim miranda

K53100

indoor

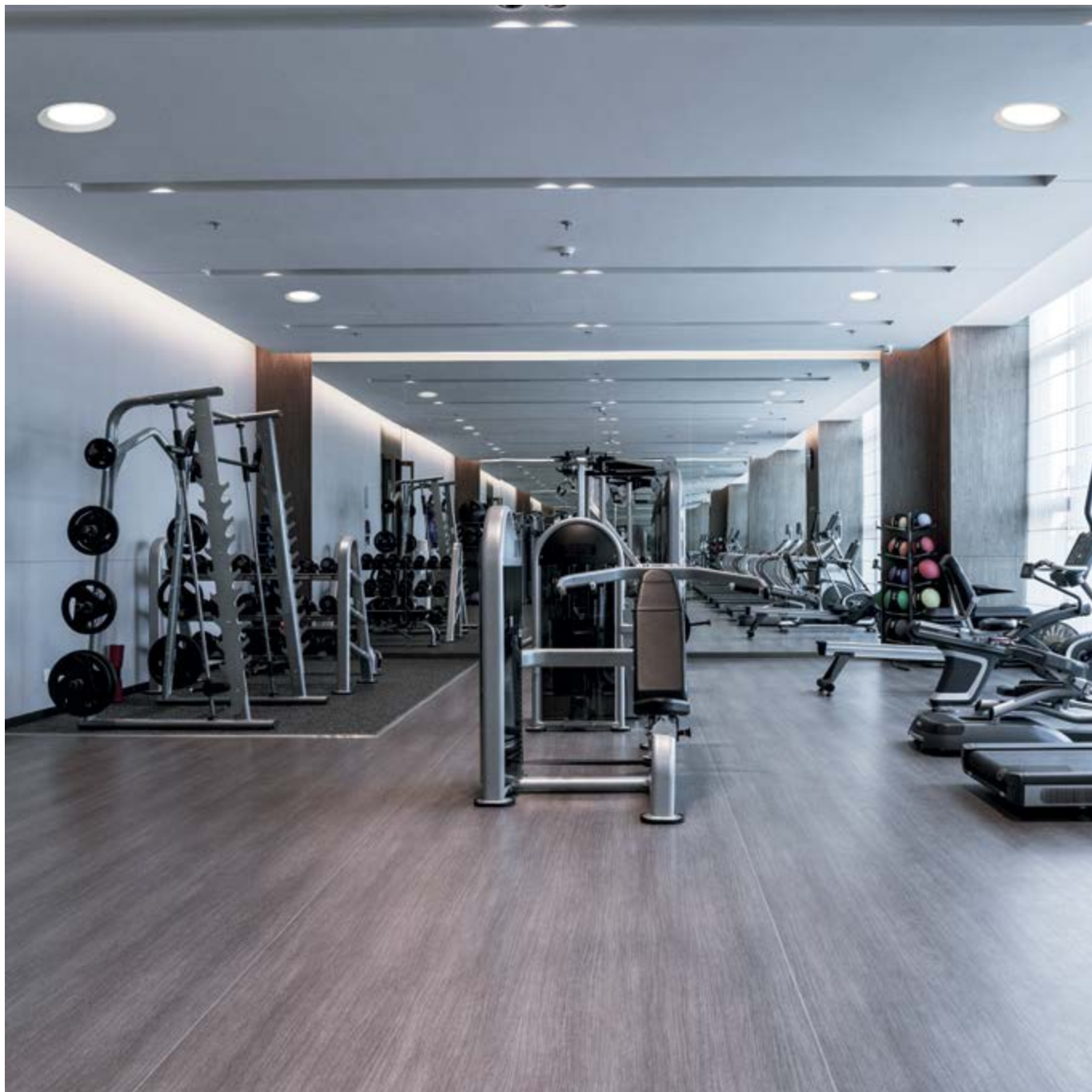


RF

LIM MIRANDA	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim. opt.	tech. opt.	watt max.	mA	sketch	
	K53100	.01 Ø120x27	.RF	●	■	.ST	.8	80	.30	70	650	▲	◆	8	200	
									.40	79	730					
		● ext-int finish .WH-WH	■ .OP	▲ .DA .PU .D1 .PC			◆	● ■ ▲ K53100.01.RF.XX.OP.ST.8.XX.XX								

LIM MIRANDA	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim. opt.	tech. opt.	watt max.	mA	sketch	
	K53100	.02 Ø172x27	.RF	●	■	.ST	.8	80	.30	80	1250	▲	◆	15	350	
									.40	90	1400					
		● ext-int finish .WH-WH	■ .OP	▲ .DA .PU .D1 .PC			◆	● ■ ▲ K53100.02.RF.XX.OP.ST.8.XX.XX								

LIM MIRANDA	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim. opt.	tech. opt.	watt max.	mA	sketch	
	K53100	.03 Ø225x27	.RF	●	■	.ST	.8	80	.30	73	1700	▲	◆	22	600	
									.40	81	1900					
		● ext-int finish .WH-WH	■ .OP	▲ .DA .PU .D1 .PC			◆	● ■ ▲ K53100.03.RF.XX.OP.ST.8.XX.XX								




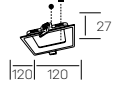


lim miranda sq

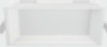
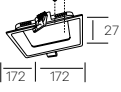


K53105

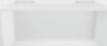
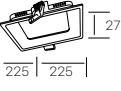


indoor



RF

LIM MIRANDA SQ	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimmt opt.	tech opt.	watt max.	mA	sketch	
	K53105	.01 120x120x27	.RF	●	■	.ST	.8	80	.30	70	650	▲	◆	8	200	
									.40	79	730					
		● ext-int finish .WH-WH		■	.OP	▲ .DA .PU .D1 .PC		◆	K53105.01.RF.XX.OP.ST.8.XX.XX							

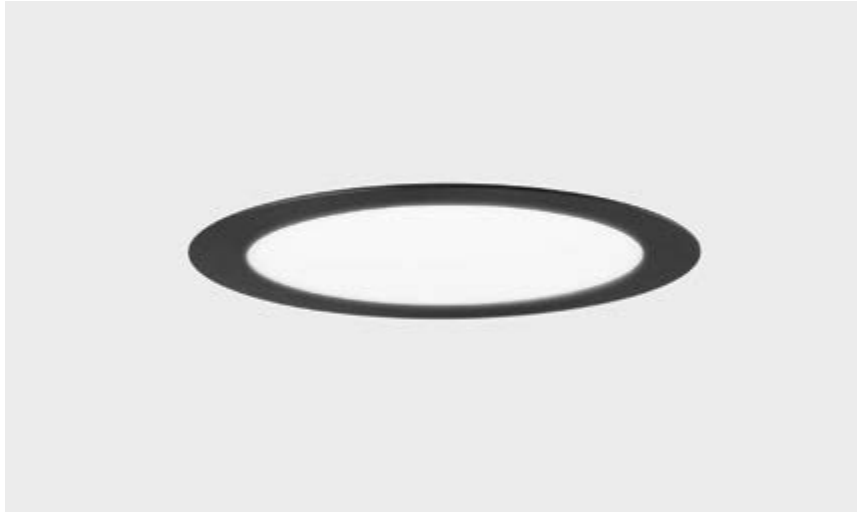
LIM MIRANDA	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimmt opt.	tech opt.	watt max.	mA	sketch	
	K53105	.02 172x172x27	.RF	●	■	.ST	.8	80	.30	80	1250	▲	◆	15	350	
									.40	90	1400					
		● ext-int finish .WH-WH		■	.OP	▲ .DA .PU .D1 .PC		◆	K53105.02.RF.XX.OP.ST.8.XX.XX							

LIM MIRANDA	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimmt opt.	tech opt.	watt max.	mA	sketch	
	K53105	.03 225x225x27	.RF	●	■	.ST	.8	80	.30	73	1700	▲	◆	22	600	
									.40	81	1900					
		● ext-int finish .WH-WH		■	.OP	▲ .DA .PU .D1 .PC		◆	K53105.03.RF.XX.OP.ST.8.XX.XX							

disc

K51702


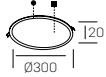


indoor




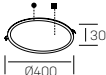


DISC	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim. opt.	tech. opt.	watt max.	mA	sketch
	K51702	.01 Ø120x20	.RF	●	■	.ST	.8 80	.30	62	480	▲	◆	8	350	
								.40	63	490					
				● ext-int finish .BK-BK .WH-WH			■ .OP		▲ .DA .PU .D1			◆ K51702.01.RF.XX.OP.ST.8.XX.XX			

DISC	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim. opt.	tech. opt.	watt max.	mA	sketch
	K51702	.02 Ø172x20	.RF	●	■	.ST	.8 80	.30	83	1040	▲	◆	12	300	
								.40	85	1060					
				● ext-int finish .BK-BK .WH-WH			■ .OP		▲ .DA .PU .D1 .PC			◆ K51702.02.RF.XX.OP.ST.8.XX.XX			


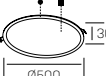


DISC	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim. opt.	tech. opt.	watt max.	mA	sketch
	K51702	.03 Ø225x20	.RF	●	■	.ST	.8 80	.30	90	1750	▲	◆	20	500	
								.40	92	1800					
				● ext-int finish .BK-BK .WH-WH			■ .OP		▲ .DA .PU .D1 .PC			◆ K51702.03.RF.XX.OP.ST.8.XX.XX			





DISC	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimmm opt.	tech opt.	watt max.	mA	sketch
	K51702	.04 Ø300x20	.RF	●	■	.ST	.8 80	.30	98	2300	▲	◆	24	600	
								.40	100	2350					
		● ext-int finish .BK-BK .WH-WH		■ .OP	▲ .DA .PU .D1 .PC		◆	● ■ ▲ K51702.04.RF.XX.OP.ST.8.XX.XX							

indoor

DISC	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimmm opt.	tech opt.	watt max.	mA	sketch
	K51702	.05 Ø400x30	.RF	●	■	.ST	.8 80	.30	95	3350	▲	◆	36	900	
								.40	96	3400					
		● ext-int finish .BK-BK .WH-WH		■ .OP	▲ .DA .PU .D1		◆	● ■ ▲ K51702.05.RF.XX.OP.ST.8.XX.XX							

RF

DISC	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimmm opt.	tech opt.	watt max.	mA	sketch
	K51702	.06 Ø500x30	.RF	●	■	.ST	.8 80	.30	88	4100	▲	◆	48	1200	
								.40	89	4150					
		● ext-int finish .BK-BK .WH-WH		■ .OP	▲ .DA .PU .D1 .PC		◆	● ■ ▲ K51702.06.RF.XX.OP.ST.8.XX.XX							

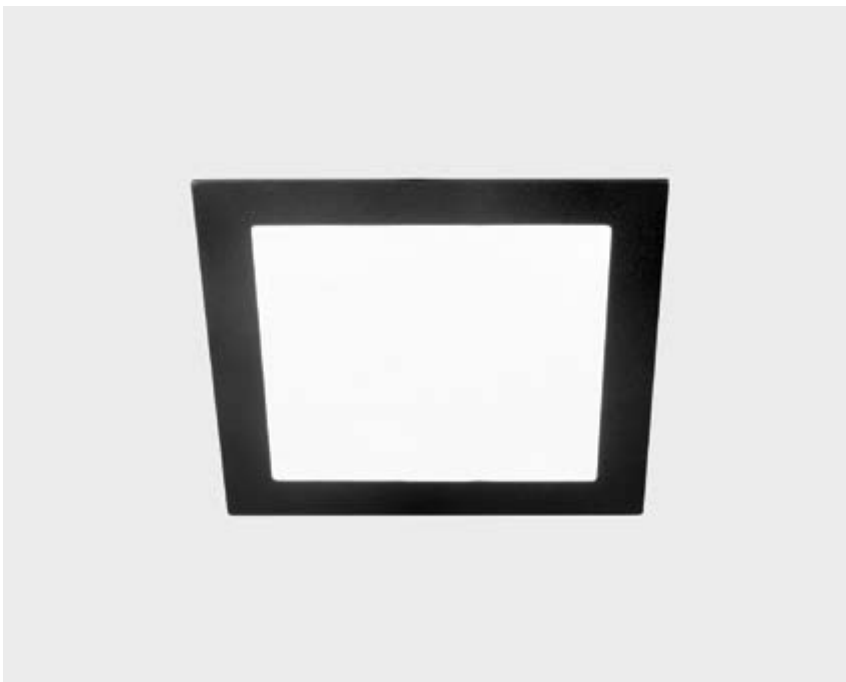
DISC	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimmm opt.	tech opt.	watt max.	mA	sketch
	K51702	.07 Ø600x30	.RF	●	■	.ST	.8 80	.30	87	4750	▲	◆	56	1400	
								.40	88	4800					
		● ext-int finish .BK-BK .WH-WH		■ .OP	▲ .DA .PU .D1		◆	● ■ ▲ K51702.07.RF.XX.OP.ST.8.XX.XX							

77

disc sq

K51703

indoor

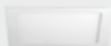
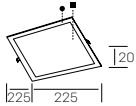




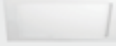
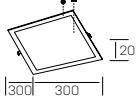


DISC SQ	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimmm opt.	tech opt.	watt max.	mA	sketch	
	K51703	.01 120x120x20	.RF	●	■	.ST	.8	80	.30	62	480	▲	◆	8	350	
									.40	63	490					
			● ext-int finish .BK-BK .WH-WH		■ .OP	▲ .DA .PU .D1		◆	● ■ ▲ K51703.01.RF.XX.OP.ST.8.XX.XX							

DISC SQ	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimmm opt.	tech opt.	watt max.	mA	sketch	
	K51703	.02 172x172x20	.RF	●	■	.ST	.8	80	.30	83	1040	▲	◆	12	300	
									.40	85	1060					
			● ext-int finish .BK-BK .WH-WH		■ .OP	▲ .DA .PU .D1 .PC		◆	● ■ ▲ K51703.02.RF.XX.OP.ST.8.XX.XX							



▲ K51703 disc sq

DISC SQ	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimmm opt.	tech opt.	watt max.	mA	sketch	
	K51703	.03 225x225x20	.RF	●	■	.ST	.8	80	.30	90	1750	▲	◆	20	500	
									.40	92	1800					
		● ext-int finish		■	▲		◆	● ■ ▲			K51703.03.RF.XX.OP.ST.8.XX.XX					
	205x205	20 mm.	.BK-BK .WH-WH		.OP	.DA .PU .D1 .PC										

DISC SQ	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimmm opt.	tech opt.	watt max.	mA	sketch	
	K51703	.04 300x300x20	.RF	●	■	.ST	.8	80	.30	98	2300	▲	◆	24	600	
									.40	100	2350					
		● ext-int finish		■	▲		◆	● ■ ▲			K51703.04.RF.XX.OP.ST.8.XX.XX					
	280x280	20 mm.	.BK-BK .WH-WH		.OP	.DA .PU .D1 .PC										





disc slim

K51704

indoor

RF



Other installations / Otras instalaciones.

pag. 22



DISC SLIM	ref.	dimensions mm.	inst.	finish	optic options	power	CRI		K	eff. Lm/W	lumen max.	dimmm opt.	tech opt.	watt max.	mA	sketch
	K51704	.01 Ø90x10	.RF	●	■	.ST	.8	80	.30	70	445	▲	◆	6	160	
									.40	74	465					
			● ext-int finish .WH-WH		■ .OP	▲ .DA .PU .D1		◆	● ■ ▲ K51704.01.RF.XX.OP.ST.8.XX.XX							

DISC SLIM	ref.	dimensions mm.	inst.	finish	optic options	power	CRI		K	eff. Lm/W	lumen max.	dimmm opt.	tech opt.	watt max.	mA	sketch
	K51704	.02 Ø145x10	.RF	●	■	.ST	.8	80	.30	97	1210	▲	◆	12	300	
									.40	97	1225					
			● ext-int finish .WH-WH		■ .OP	▲ .DA .PU .D1 .PC		◆	● ■ ▲ K51704.02.RF.XX.OP.ST.8.XX.XX							

DISC SLIM	ref.	dimensions mm.	inst.	finish	optic options	power	CRI		K	eff. Lm/W	lumen max.	dimmm opt.	tech opt.	watt max.	mA	sketch
	K51704	.03 Ø225x10	.RF	●	■	.ST	.8	80	.30	95	2270	▲	◆	24	600	
									.40	100	2430					
			● ext-int finish .WH-WH		■ .OP	▲ .DA .PU .D1 .PC		◆	● ■ ▲ K51704.03.RF.XX.OP.ST.8.XX.XX							

disc slim sq

K51705

indoor

RF



Other installations / Otras instalaciones.

pag. 24



DISC SLIM SQ	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimmt opt.	tech opt.	watt max.	mA	sketch	
	K51705	.01 90x90x10	.RF	●	■	.ST	.8	80	.30	70	445	▲	◆	6	160	
									.40	74	465					
			● ext-int finish .WH-WH			■ .OP	▲ .DA .PU .D1			◆	● ■ ▲ K51705.01.RF.XX.OP.ST.8.XX.XX					

DISC SLIM SQ	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimmt opt.	tech opt.	watt max.	mA	sketch	
	K51705	.02 145x145x10	.RF	●	■	.ST	.8	80	.30	97	1210	▲	◆	12	300	
									.40	97	1225					
			● ext-int finish .WH-WH			■ .OP	▲ .DA .PU .D1 .PC			◆	● ■ ▲ K51705.02.RF.XX.OP.ST.8.XX.XX					

DISC SLIM SQ	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimmt opt.	tech opt.	watt max.	mA	sketch	
	K51705	.03 225x225x10	.RF	●	■	.ST	.8	80	.30	95	2270	▲	◆	24	600	
									.40	100	2430					
			● ext-int finish .WH-WH			■ .OP	▲ .DA .PU .D1 .PC			◆	● ■ ▲ K51705.03.RF.XX.OP.ST.8.XX.XX					

disc mini tiny

K50600

indoor

RF



DISC MINI TINY	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim opt.	tech opt.	watt max.	mA	sketch
	K50600	.01 Ø88x22	.RF	●	■	.ST	.8 80	.40	88	650	▲	◆	8	240	
			● ext-int finish .WH-WH		■ .OP	▲	◆	K50600.01.RF.XX.OP.ST.8.XX							

disc mini tiny sq


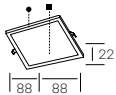


K50601

indoor



RF



DISC MINI TINY SQ	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch
	K50601	.01 88x88x22	.RF	●	■	.ST	.8 80	.40	88	650	▲	◆	8	240	
	 75x75	 35 mm.		● ext-int finish .WH-WH	■ .OP			▲			◆		K50601.01.RF.XX.OP.ST.8.XX		

disc tina deep

K50405

indoor

RF



DISC TINA DEEP	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch
	K50405	.01 Ø105x35	.RF	●	■	.ST	.8 80	.30	60	500	▲	◆	8	300	
								.40	67	550					
		● ext-int finish .WH-WH		■	.DA .PU .D1 .PC		◆	K50405.01.RF.XX.ST.8.XX							

DISC TINA DEEP	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch
	K50405	.02 Ø170x55	.RF	●	■	.ST	.8 80	.30	78	1300	▲	◆	18	400	
								.40	84	1390					
		● ext-int finish .WH-WH		■	DA .PU .D1		◆	K50405.02.RF.XX.ST.8.XX							

DISC TINA DEEP	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch
	K50405	.03 Ø225x70	.RF	●	■	.ST	.8 80	.30	87	2000	▲	◆	24	600	
								.40	91	2100					
		● ext-int finish .WH-WH		■	DA .PU .D1 .PC		◆	K50405.03.RF.XX.ST.8.XX							



▲ K50405 disc tina deep



disc tina deep sq

K50415

indoor



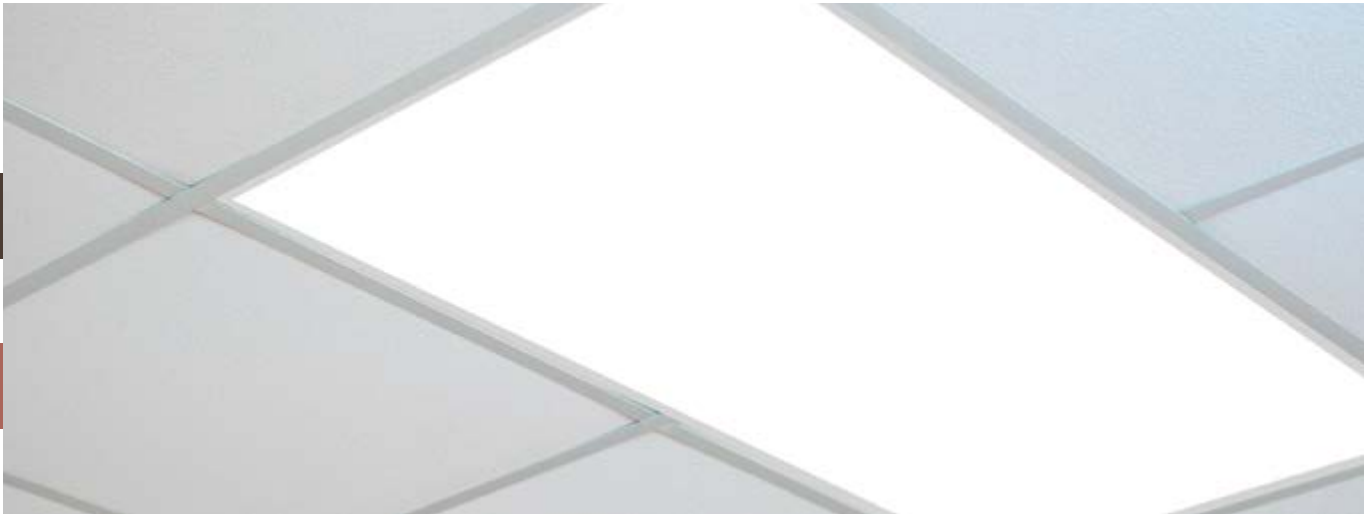
RF

DISC TINA DEEP SQ	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch
	K50415	.01 111x111x35	.RF	●	■	.ST	.8 80	.30	60	500	▲	◆	8	300	
								.40	67	550					
			● ext-int finish .WH-WH			■ -	▲ .DA .PU .D1 .PC			◆ -	● K50415.01.RF.XX.ST.8.X				

DISC TINA DEEP SQ	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch
	K50415	.02 180x180x55	.RF	●	■	.ST	.8 80	.30	78	1300	▲	◆	18	400	
								.40	84	1390					
			● ext-int finish .WH-WH			■ -	▲ DA .PU .D1			◆ -	● K50415.02.RF.XX.ST.8.X				

indoor

RF



CHESS K-SELECT	ref.	dimensions mm.	inst.	finish	optic options	power	CRI		■	K*1	eff. Lm/W	lumen max.	dimmm opt.	tech opt.	watt max.	mA	sketch		
	K50510	.01 595x595x8	.RF	●	■	.ST	.8	80	■	MP	.30	87	3450	▲	◆	40	1000		
											.40	98	3850						
											.60	93	3650						
											OP	.30	91						3600
												.40	101						4000
												.60	96						3800
	595x595	 20 mm.	● ext-int finish .WH-WH	■ .MP .OP .SK*2	▲ .DA .PU .D1	◆ ● ■ ▲	K50510.01.RF.XX.XX.ST.8.01.XX*3												

CHESS K-SELECT	ref.	dimensions mm.	inst.	finish	optic options	power	CRI		■	K*1	eff. Lm/W	lumen max.	dimmm opt.	tech opt.	watt max.	mA	sketch		
	K50510	.02 1195x295x8	.RF	●	■	.ST	.8	80	■	MP	.30	67	2300	▲	◆	36	900		
											.40	79	2700						
											.60	73	2500						
											OP	.30	74						2600
												.40	87						3000
												.60	81						2800
	1195x295	 20 mm.	● ext-int finish .WH-WH	■ .MP .OP .SK*2	▲ .DA .PU .D1	◆ ● ■ ▲	K50510.02.RF.XX.XX.ST.8.01.XX*3												

*1 The luminaire includes three color temperatures (3000K-4000K-6000K), manually selectable before its installation by switch. / La luminaria incluye las tres temperaturas de color (3000K-4000K-6000K), seleccionables de forma manual antes de su instalación mediante switch.
 *2 The .SK (SKY) diffuser is for decorative purposes (non-measurable lumens). El difusor .SK (SKY) es para fines decorativos (lúmenes no medibles).
 *3 Kselect model is indicated by .01 in the nomenclature. / El modelo kselect, se indica con .01 en la nomenclatura.



chess k-select

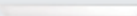
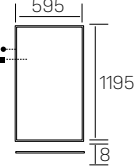
K50510

indoor



RF

▲ K50510 chess k-select

CHESS K-SELECT	ref.	dimensions mm.	inst.	finish	optic options	power	CRI		■ K*1	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch							
	K50510	.03 1195x595x8	.RF	●	■	.ST	.8	80	MP	.30	73	4250	▲	◆	60	1500							
										.40	85	4950											
										.60	76	4450											
										.30	76	4400											
									OP	.40	87	5100											
										.60	79	4600											
										1195x595		20 mm.						● ext-int finish .WH-WH	■ .MP .OP .SK*2	▲ .DA .PU .D1	K50510.03.RF.XX.XX.ST.8.01.XX*3		

*1 The luminaire includes three color temperatures (3000K-4000K-6000K), manually selectable before its installation by switch. / La luminaria incluye las tres temperaturas de color (3000K-4000K-6000K), seleccionables de forma manual antes de su instalación mediante switch.

*2 The .SK (SKY) diffuser is for decorative purposes (non-measurable lumens). El difusor .SK (SKY) es para fines decorativos (lúmenes no medibles).

*3 K-select model is indicated by .01 in the nomenclature. / El modelo k-select, se indica con .01 en la nomenclatura.



chess de k-select

K50515

indoor



RF



CHESS DE K-SELECT	ref.	dimensions mm.	inst.	finish	optic options	power	CRI		■	K* ¹	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch				
	K50515	.01 620x620x9	.RF	●	■	.ST	.8	80	■	.DA ▲	87	3450	▲	◆	40	1000					
																		MP	.30	98	3850
																			.40	98	3850
																		OP	.60	93	3650
																			.30	91	3600
																		.40	101	4000	
.60	96	3800																			
	620x620	20 mm.	● ext-int finish .WH-WH	■ .MP .OP .SK * ²	▲ .DA .PU .D1	◆ K50515.01.RF.XX.XX.ST.8.01.XX * ³															

*¹ The luminaire includes three color temperatures (3000K-4000K-6000K), manually selectable before its installation by switch. / La luminaria incluye las tres temperaturas de color (3000K-4000K-6000K), seleccionables de forma manual antes de su instalación mediante switch.

*² The .SK (SKY) diffuser is for decorative purposes (non-measurable lumens). El difusor .SK (SKY) es para fines decorativos (lúmenes no medibles).

*³ K-select model is indicated by .01 in the nomenclature. / El modelo k-select, se indica con .01 en la nomenclatura.



The luminaire can be customised with the color chart options using code COLORCOST.DIMENSIONS.XX (e.g. COLORCOST.01.GY). Refer to 238 page.
La luminaria se puede personalizar con las opciones de la carta de color usando el código COLORCOST.DIMENSIONS.XX (ej. COLORCOST.01.GY) Ver pag. 238.

chess elite k-select

K50523

indoor



CHESS ELITE K-SELECT	ref.	dimensions mm.	inst.	finish	optic options	power	CRI		■	K ^{*1}	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch		
	K50523	.01 595x595x38	.RF	●	■	.ST	.8	80	■	.30	87	3450	▲	◆	40	1000			
											.40	98						3850	
											.60	93						3650	
											.OP	.30						91	3600
												.40						101	4000
												.60						96	3800
												595x595							20 mm.

CHESS ELITE K-SELECT	ref.	dimensions mm.	inst.	finish	optic options	power	CRI		■	K ^{*1}	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch		
	K50523	.02 1195x595x38	.RF	●	■	.ST	.8	80	■	.30	73	4250	▲	◆	60	1500			
											.40	85						4950	
											.60	76						4450	
											.OP	.30						76	4400
												.40						87	5100
												.60						79	4600
												1195x595							20 mm.

*1 The luminaire includes three color temperatures (3000K-4000K-6000K), manually selectable before its installation by switch. / La luminaria incluye las tres temperaturas de color (3000K-4000K-6000K), seleccionables de forma manual antes de su instalación mediante switch.

*2 The .SK (SKY) diffuser is for decorative purposes (non-measurable lumens). El difusor .SK (SKY) es para fines decorativos (lúmenes no medibles).

*3 K-select model is indicated by .01 in the nomenclature. / El modelo k-select, se indica con .01 en la nomenclatura.



The luminaire can be customised with the color chart options using code COLORCOST.DIMENSIONS.XX (e.g. COLORCOST.01.GY). Refer to 238 page.
La luminaria se puede personalizar con las opciones de la carta de color usando el código COLORCOST.DIMENSIONS.XX (ej. COLORCOST.01.GY) Ver pag. 238.

chess winner k-select

K50522

indoor



RF



CHESS WINNER K-SELECT	ref.	dimensions mm.	inst.	finish	optic options	power	CRI		■ K* ¹	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch		
	K50522	.01 595x595x29	.RF	●	■	.ST	.8	80	MP	.30	74	2700	▲	◆	37	1000		
										.40	88	3200						
										.60	80	2900						
										OP	.30	82						3000
											.40	96						3500
											.60	80						3200
											● ext-int finish	■		▲		◆		K50522.01.RF.XX.XX.ST.8.01.XX^{*3}
595x595	20 mm.	.WH-WH	.MP .OP .SK^{*2}		.DA .PU .D1													
	K50522	.02 1195x595x29	.RF	●	■	.ST	.8	80	MP	.30	107	6000	▲	◆	60	1500		
										.40	114	6400						
										.60	110	6250						
										OP	.30	132						7400
											.40	140						7800
											.60	136						7650
											● ext-int finish	■		▲		◆		K50522.02.RF.XX.XX.ST.8.01.XX^{*3}
1195x595	20 mm.	.WH-WH	.MP .OP .SK^{*2}		.DA .PU .D1													

*¹ The luminaire includes three color temperatures (3000K-4000K-6000K), manually selectable before its installation by switch. / La luminaria incluye las tres temperaturas de color (3000K-4000K-6000K), seleccionables de forma manual antes de su instalación mediante switch.

*² The .SK (SKY) diffuser is for decorative purposes (non-measurable lumens). El difusor SK (SKY) es para fines decorativos (lúmenes no medibles).

*³ K-select model is indicated by .01 in the nomenclature. / El modelo k-select, se indica con .01 en la nomenclatura.

*⁴ The Luminaire has a frame which is visible and measures 2mm / La luminaria tiene un marco visible de 2mm.

MOUNTING HARDWARE CHESS COLLECTION

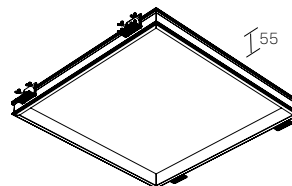
MONTAJE COLECCIÓN CHESS

Frame for trimless installation (TR):

Marco para instalación empotrado (TR):



luminaire ref.	frame dimensions	frame ref.
K50510.01 K50522.01 K50523.01	595x595x55 mm.	KAC50510.01.TR
K50515.01	620x620x55 mm.	KAC50515.01.TR
K50510.02	1195x295x55 mm.	KAC50510.02.TR
K50510.03 K50522.02 K50523.02	1195x595x55 mm.	KAC50510.03.TR

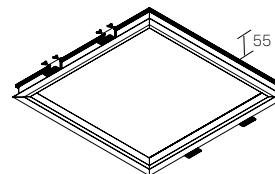


Frame for recessed with frame installation (RF):

Marco para instalación empotrado con marco (RF):



luminaire ref.	frame dimensions	frame ref.
K50510.01 K50522.01 K50523.01	608x608x55 mm.	KAC50510.01.RF
K50515.01	633x633x55 mm.	KAC50515.01.RF
K50510.02	1208x308x55 mm.	KAC50510.02.RF
K50510.03 K50522.02 K50523.02	1208x608x55 mm.	KAC50510.03.RF



Clamps for recessed with frame installation (RF):

Pinzas para instalación empotrado con marco (RF):

luminaire ref.	units required	clamp ref.
K50510.01 K50522.01 K50523.01	4	KC50510.RF
K50515.01	4	KC50510.RF
K50510.02	6	KC50510.RF
K50510.03 K50522.02 K50523.02	6	KC50510.RF

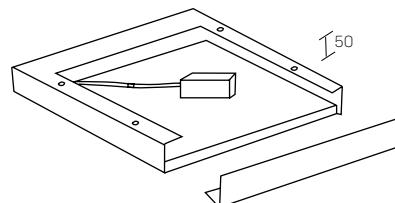


Frame for surface installation (SR):

Marco para instalación superficie (SR):



luminaire ref.	frame dimensions	frame ref.
K50510.01 K50522.01 K50523.01	595x595x50 mm.	KAC50510.01.SR
K50515.01	620x620x50 mm.	KAC50515.01.SR
K50510.02	1195x295x50 mm.	KAC50510.02.SR
K50510.03 K50522.02 K50523.02	1195x595x50 mm.	KAC50510.03.SR





▲ K50510 chess k-select + KAC50510.PN

Cables for pendant installation (PN):
Cables para instalación colgante (PN):

luminaire ref.	cable dimensions	units required	cable ref.
K50510.01 K50522.01 K50523.01	max. 670 mm.	4	KAC50510.PN
K50515.01		4	KAC50510.PN
K50510.02		6	KAC50510.PN
K50510.03 K50522.02 K50523.02		6	KAC50510.PN

Accesorios are delivered separately (not installed in luminaire) / Los accesorios se sirven por separado (no instalados en la luminaria).



The luminaire can be customised with the color chart options using code COLORCOST.DIMENSIONS.XX (e.g. COLORCOST.01.GY). Refer to 238 page.
 La luminaria se puede personalizar con las opciones de la carta de color usando el código COLORCOST.DIMENSIONS.XX (ej. COLORCOST.01.GY) Ver pag. 238.

moon

K50110

indoor

RF



GU Lamps / Lámparas GU.

pag. 233

MOON	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch
	K50110	.01 Ø85x40 (105)*	.RF	●	■	-	-	-	-	-	▲	◆	8W LED	-	
	75 mm.		20 mm.	● ext-int finish .BK-BK .WH-WH	■	.GU	-	▲	-	◆	-	K50110.01.RF.XX.GU			

* Luminaire's total height includes lamp and lamp holder. / La altura total de la luminaria incluye la bombilla y el portalámpara.

moon daisy

K50132

indoor



RF

GU Lamps / Lamparas GU.

pag. 233



MOON DAISY	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch
	K50132	.01 Ø83x50 (114)*	.RF	●	■	-	-	-	-	-	▲	◆	8W LED	-	
				● ext-int finish .BK-BK .WH-WH	■ .GU							◆			K50132.01.RF.XX.GU

* Luminaire's total height includes lamp and lamp holder. / La altura total de la luminaria incluye la bombilla y el portalámpara.





ozone

K50112

indoor

- ALUMINIUM
- IP20 / IP23
- IK05
- LIGHT DIRECTION ADJUSTABLE
- NON DIMMABLE
- GU10
- 30°
- HONEYCOMB
- INDOOR
- 220-240 V 50-60 Hz
- GU LAMP
- WARRANTY 3 Years
- CE
- RF

GU Lamps / Lámparas GU.

pag. 233

OZONE	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch
	K50112	.01 Ø90x58 (88)*	.RF	●	■	-	-	-	-	-	▲	◆	8W LED	-	
				● ext-int finish .BK-BK .WH-WH	■ .GU							◆	K50112.01.RF.XX.GU		

* Luminaire's total height includes lamp and lamp holder. / La altura total de la luminaria incluye la bombilla y el portalámpara.

sun

K50140

indoor

RF



GU Lamps / Lámparas GU.

pag. 233

SUN	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch
	K50140	.01 Ø75x44 (100)*	.RF	●	■	-	-	-	-	-	▲	◆	8W LED	-	
	65mm.	20 mm.		● ext-int finish .BK-BK .WH-WH	■ .GU						▲	◆			K50140.01.RF.XX.GU

* Luminaire's total height includes lamp and lamp holder. / La altura total de la luminaria incluye la bombilla y el portalámpara.

sun dawn

K50141

indoor



GU Lamps / Lámparas GU.

pag. 233



SUN DAWN	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch
	K50141	.01 Ø75x45 (100)*	.RF	●	■	-	-	-	-	-	▲	◆	8W LED	-	
				● ext-int finish .BK-BK .WH-WH				■ .GU			▲	◆	● ■ K50141.01.RF.XX.GU		

* Luminaire's total height includes lamp and lamp holder. / La altura total de la luminaria incluye la bombilla y el portalámpara.

venus

K50111

indoor

RF



GU Lamps / Lámparas GU.

pag. 233

VENUS	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch
	K50111	.01 Ø92x37 (103)*	.RF	●	■	-	-	-	-	-	▲	◆	8W LED	-	
				● ext-int finish .BK-BK .WH-WH	■ .GU							◆	K50111.01.RF.XX.GU		

* Luminaire's total height includes lamp and lamp holder. / La altura total de la luminaria incluye la bombilla y el portalámpara.

venus dash

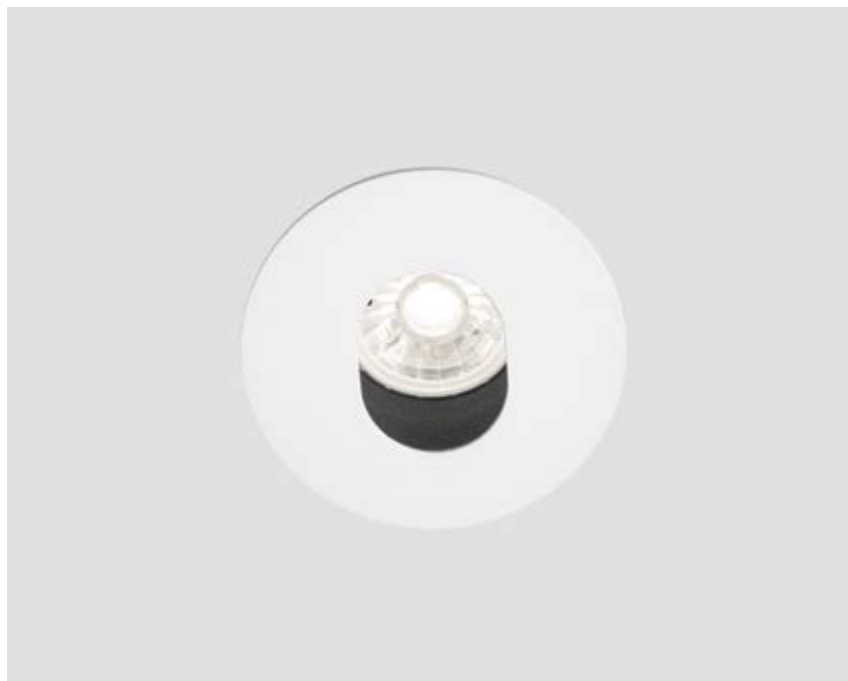
K50131


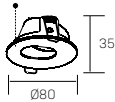


indoor



GU Lamps / Lámparas GU.

pag. 233



VENUS DASH	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch
	K50131	.01 Ø80x35 (100)*	.RF	●	■	-	-	-	-	-	▲	◆	8W LED	-	
	 70 mm.	 20 mm.	● ext-int finish .BK-BK .WH-BK	■ .GU	▲			◆	K50131.01.RF.XX.GU						

* Luminaire's total height includes lamp and lamp holder. / La altura total de la luminaria incluye la bombilla y el portalámpara.

venus dip IP65

K50113

indoor

RF



GU Lamps / Lámparas GU.

pag. 233

VENUS DIP IP65	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch
	K50113	.01 Ø85x45 (108)*	.RF	●	■	-	-	-	-	-	▲	◆	8W LED	-	
				● ext-int finish .BK-BK .WH-WH	■ .GU							◆			K50113.01.RF.XX.GU

* Luminaire's total height includes lamp and lamp holder. / La altura total de la luminaria incluye la bombilla y el portalámpara.



venus dot

K50130

indoor

- ALUMINIUM
- IP20 / IP23
- IK05
- LIGHT DIRECTION FIXED
- NON DIMMABLE
- GU10
- 0°
- HONEYCOMB
- INDOOR
- 220-240 V 50-60 Hz
- LIFE 35.000h
- WARRANTY 3 Years
- CE
- RF

GU Lamps / Lámparas GU.

pag. 233

VENUS DOT	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch
	K50130	.01 Ø80x35 (95)*	.RF	●	■	-	-	-	-	-	▲	◆	8W LED	-	
				● ext-int finish .BK-BK .WH-BK	■ .GU							◆	K50130.01.RF.XX.GU		

* Luminaire's total height includes lamp and lamp holder. / La altura total de la luminaria incluye la bombilla y el portalámpara.





indoor

WALL SURFACE



WS

marvin

K50707

indoor

WS



MARVIN	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W*	lumen max.*	dimm opt.	tech opt.	watt max.	mA	sketch
	K50707	.01 Ø180x42	.WS	●	■	.ST	.8 80	.30	80	860	▲	◆	12	300	
				● ext-int finish .BK-BK .WH-WH	■						▲	◆			K50707.01.WS.XX.ST.8.30

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



▲ K50707 marvin

▲ K55006 flow

kubiq

K50708

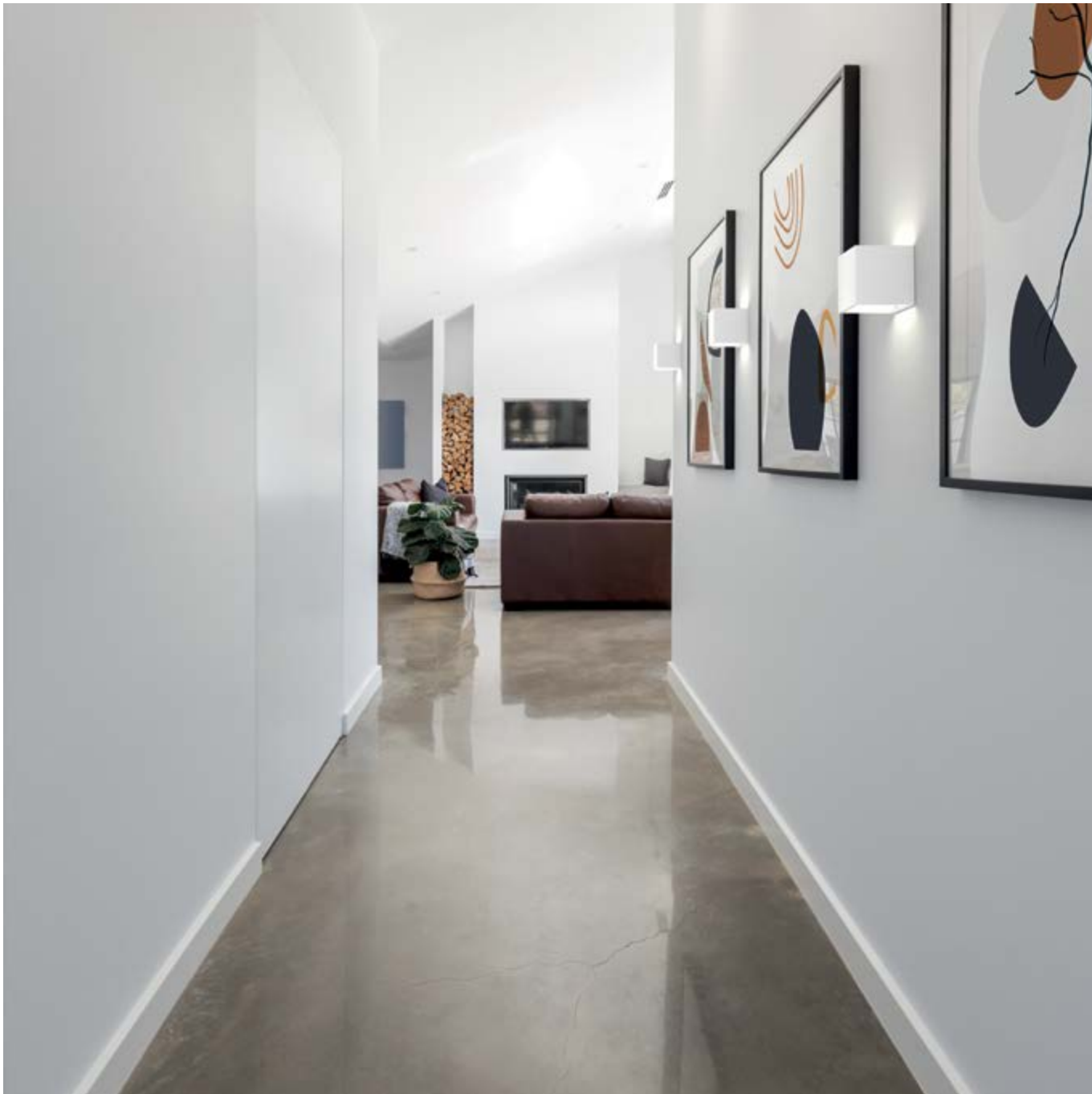
indoor



WS



K UBIQ	ref.	dimensions mm.	inst.	finish	optic options	power	CRI		K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch
	K50708	.01 100x100x100	.WS	●	■	.ST	.9	90	.30	77	615	▲	◆	8	180	
									.40	87	685					
				● ext-int finish .WH-WH		■				▲	◆					K50708.01.WS.XX.ST.9.XX



▲ K50300 luxo dara

▲ K50708 kubiq



serena

K50709

indoor



SERENA	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim. opt.	tech. opt.	watt max.	mA	sketch
	K50709	.01 150x100x100	.WS	●	■	.ST	.8	80	.30	64	365	▲	5	300	
				● ext-int finish .WH-WH					■		▲	◆	K50709.01.WS.XX.ST.8.X		

SERENA	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim. opt.	tech. opt.	watt max.	mA	sketch
	K50709	.02 250x100x100	.WS	●	■	.ST	.8	80	.30	74	840	▲	10	300	
				● ext-int finish .WH-WH					■		▲	◆	K50709.02.WS.XX.ST.8.X		

SERENA	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim. opt.	tech. opt.	watt max.	mA	sketch
	K50709	.03 350x100x100	.WS	●	■	.ST	.8	80	.30	83	1250	▲	15	300	
				● ext-int finish .WH-WH					■		▲	◆	K50709.03.WS.XX.ST.8.X		

sasha

K50710

indoor



SASHA	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W*	lumen max.*	dimm opt.	tech opt.	watt max.	mA	sketch	
	K50710	.01 150x100x60	.WS	●	■	.ST	.8	80	.30	64	365	▲	◆	5	300	
				● ext-int finish .BK-BK .WH-WH					■	▲		◆	K50710.01.WS.XX.ST.8.30			

SASHA	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W*	lumen max.*	dimm opt.	tech opt.	watt max.	mA	sketch	
	K50710	.02 250x100x60	.WS	●	■	.ST	.8	80	.30	74	840	▲	◆	10	300	
				● ext-int finish .BK-BK .WH-WH					■	▲		◆	K50710.02.WS.XX.ST.8.30			

SASHA	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W*	lumen max.*	dimm opt.	tech opt.	watt max.	mA	sketch	
	K50710	.03 350x100x60	.WS	●	■	.ST	.8	80	.30	83	1250	▲	◆	15	300	
				● ext-int finish .BK-BK .WH-WH					■	▲		◆	K50710.03.WS.XX.ST.8.30			

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



▲ K50710 sasha





meso

K50706

indoor

- ALUMINIUM
- IP44
- IK05
- LIGHT DIRECTION FIXED
- NON DIMMABLE
- INTEGRATED
- 0°
- 0°
- INDOOR
- 220-240 V 50-60 Hz
- WARRANTY 3 Years
- CE
- WEEE

WS

MESO	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W*	lumen max.*	dimmm opt.	tech opt.	watt max.	mA	sketch	
	K50706	.01 110x66x245	.WS	●	■	.ST	.9	90	.30	72	590	▲	◆	10	500	
				● ext-int finish .BK-BK .WH-WH	■						▲	◆				K50706.01.WS.XX.ST.9.30

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

myni

K50704

indoor

WS



MYNI	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W*	lumen max.*	dimm opt.	tech opt.	watt max.	mA	sketch
	K50704	.01 Ø70x62x85	.WS	●	■	.ST	.8 80	.30	49	165	▲	◆	3	700	
				● ext-int finish .BK-BK .WH-WH				■			▲	◆	K50704.01.WS.XX.ST.8.30		

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

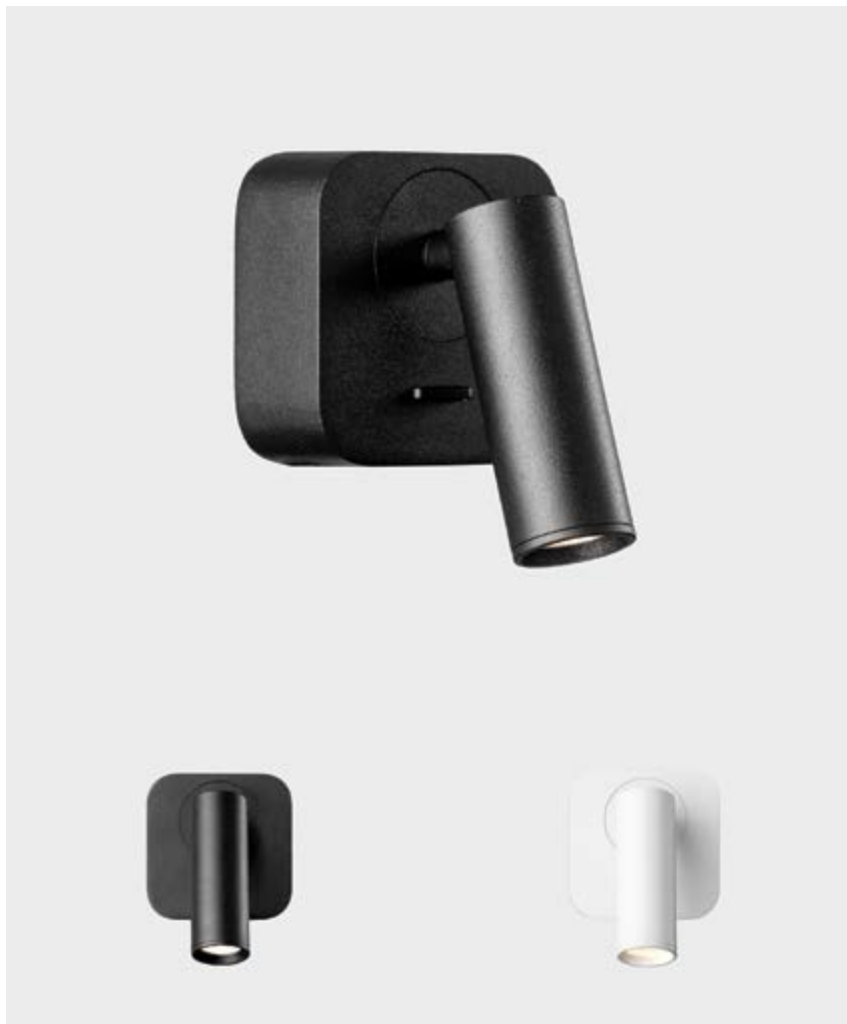
myni sq


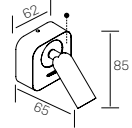
K50705

indoor



WS



MYNI SQ	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W*	lumen max.*	dimmt opt.	tech opt.	watt max.	mA	sketch
	K50705	.01 65x62x85	.WS	●	■	.ST	.8 80	.30	55	165	▲	◆	3	700	
				● ext-int finish .BK-BK .WH-WH				■			▲	◆	K50705.01.WS.XX.ST.8.30		

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





sign

K50702

indoor

WS



Other installations / Otras instalaciones.

pag. 145

SIGN	ref.	dimensions mm.	inst.	finish	optic options	power	CRI		K	eff. Lm/W*	lumen max.*	dimmm opt.	tech opt.	watt max.	mA	sketch
	K50702	.01 70x30x185	.WS	●	■	.ST	.8	80	.30	49	160	▲	◆	3	700	
							● ext-int finish .BK-BK .WH-WH									

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



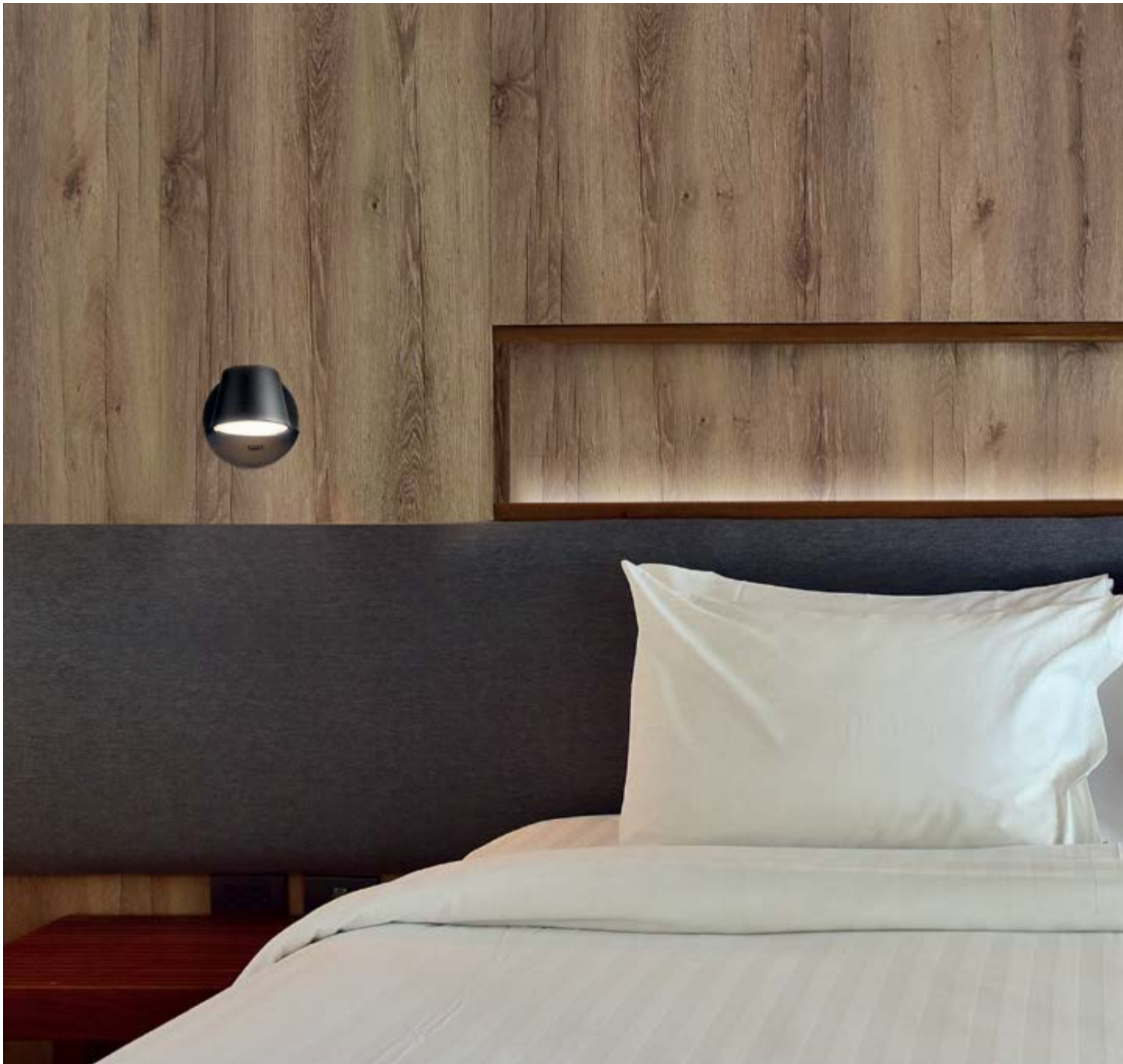
pixy
K50703

indoor

- ALUMINIUM
- IP20
- IK10
- LIGHT DIRECTION ADJUSTABLE
- NON DIMMABLE
- INTEGRATED
- 90°
- 180°
- INDOOR
- 220-240 V 50-60 Hz
- WARRANTY 3 Years
- CE
- RoHS

WS

PIXY	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim. opt.	tech. opt.	watt max.	mA	sketch
	K50703	.01 120x70x390	.WS	●	■	.ST	.8 80	.30	70	700	▲	◆	7 + 3	650 + 300	
				● ext-int finish .BK-BK .WH-WH				■			▲	◆			● K50703.01.WS.XX.ST.8.30



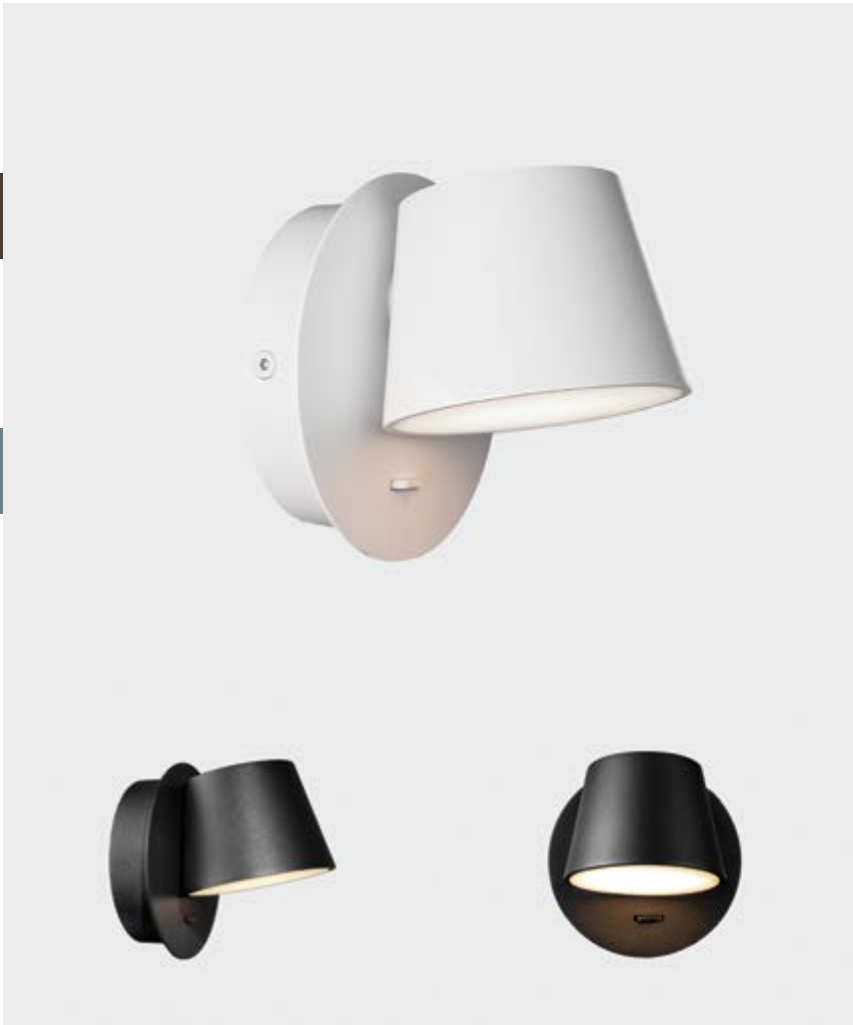


indoor

WS

bot

K50701



- ALUMINIUM
- IP20
- IK10
- LIGHT DIRECTION ADJUSTABLE
- NON DIMMABLE
- INTEGRATED
- 0°
- 360°
- INDOOR
- 220-240 V 50-60 Hz
- LIFE 35.000h
- WARRANTY 3 Years
- CE
- Recycling symbol

BOT	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimmt opt.	tech opt.	watt max.	mA	sketch
	K50701	.01 Ø117x125	.WS	●	■	.ST	.8 80	.30	47	300	▲	◆	6	300	
				● ext-int finish .BK-BK .WH-WH				■			▲	◆			K50701.01.WS.XX.ST.8.30

wally

K50700

indoor



WS

WALLY	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W*	lumen max.*	dimmt opt.	tech opt.	watt max.	mA	sketch
	K50700	.01 120x80x95	.WS	●	■	.ST	.8 80	.30	50	325	▲	◆	6	300	
				● ext-int finish .BK-BK .WH-WH				■			▲	◆	K50700.01.WS.XX.ST.8.30		

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

TRIMLESS



indoor

TR

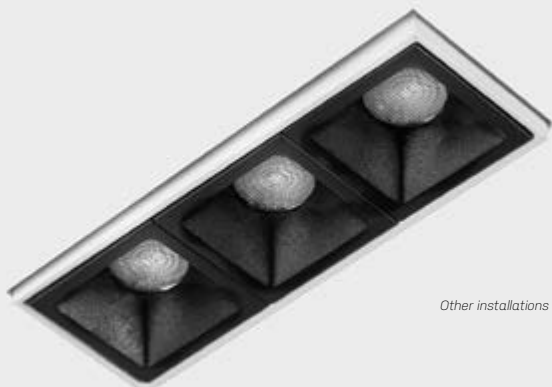


▲ K50125 ozone sat sq

nseS

K51300

indoor



Other installations / Otras instalaciones.

pag. 18

pag. 42

pag. 157



TR

NSES	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimmt opt.	tech opt.	watt max.	mA	sketch	
	K51300	.01 95x35x56.5	.TR	●	■	.ST	.9	90	.27	47	320	▲	◆	6	700	
									.30	49	335					
									.40	58	395					
			● ext-int finish .BK-BK .WH-BK	.15 .30 .45	▲ .DA .PU	◆ -	K51300.01.TR.XX.XX.ST.9.XX.XX									

NSES	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimmt opt.	tech opt.	watt max.	mA	sketch	
	K51300	.02 137x35x56.5	.TR	●	■	.ST	.9	90	.27	55	635	▲	◆	10	700	
									.30	55	640					
									.40	57	660					
			● ext-int finish .BK-BK .WH-BK	.15 .30 .45	▲ .DA .PU .D1	◆ -	K51300.02.TR.XX.XX.ST.9.XX.XX									

NSES	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimmt opt.	tech opt.	watt max.	mA	sketch	
	K51300	.03 270x35x56.5	.TR	●	■	.ST	.9	90	.27	63	1250	▲	◆	20	700	
									.30	64	1280					
									.40	73	1470					
			● ext-int finish .BK-BK .WH-BK	.15 .30 .45	▲ .DA .PU .D1 .PC	◆ -	K51300.03.TR.XX.XX.ST.9.XX.XX									



▲ K51300 nses

▲ K50707 marvin

ozone sat

K50126

indoor


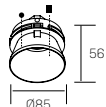




TR



GU Lamps / Lámparas GU

pag. 233

OZONE SAT	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch
	K50126	.01 Ø85x56 (125)*	.TR	●	■	-	-	-	-	-	▲	◆	8W LED	-	
				● ext-int finish .BK-BK .WH-WH	■							◆			K50126.01.TR.XX.GU

* Luminaire's total height includes lamp and lamp holder. / La altura total de la luminaria incluye la bombilla y el portalámpara.



▲ K50126 ozone sat



ozone sat sq

K50125


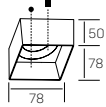


indoor



GU Lamps / Lámparas GU

pag. 233

TR

OZONE SAT SQ	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch
	K50125	.01 78x78x50 (128)*	.TR	●	■	-	-	-	-	-	▲	◆	8W LED	-	
	 88x88 mm.	 20 mm.		● ext-int finish .BK-BK .WH-WH	■ .GU							◆ -			K50125.01.TR.XX.GU

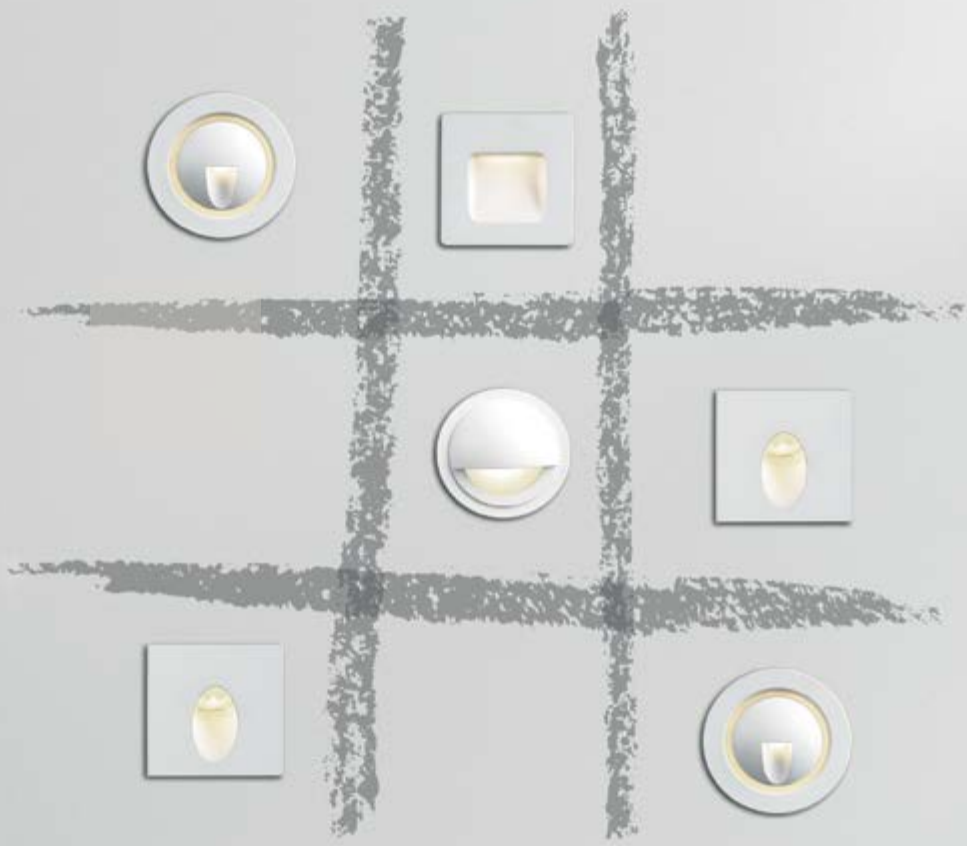
* Luminaire's total height includes lamp and lamp holder. / La altura total de la luminaria incluye la bombilla y el portalámpara.

WALL
RECESSED



indoor

WR



▲ K51201 agatar

▲ K51201 floor wash family


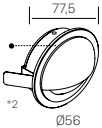

turma

K51207

indoor



WR

TURMA	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W*1	lumen max.*1	dim opt.	tech opt.	watt max.	mA	sketch
	K51207	.01 Ø56x77,5	.WR	●	■	.ST	.8 80	.30	65	196	▲	◆	3	600	
		Ø55x65mm.		● ext-int finish .WH-WH	■					▲	◆	K51207.01.WR.XX.ST.8.30			

*1 Real values / Valores reales. *2 Product contains a splice box / El producto contiene caja de conexión.



kora

K51206

indoor

- ALUMINIUM
- IP20 / IP23
- IK05
- LIGHT DIRECTION FIXED
- NON DIMMABLE
- INTEGRATED
- 0°
- 0°
- INDOOR
- 220-240 V 50-60 Hz
- LIFE 35.000h
- WARRANTY 3 Years
- CE
- RoHS

WR

KORA	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W*1	lumen max.*1	dim. opt.	tech. opt.	watt max.	mA	sketch
	K51206	.01 Ø75x76	.WR	●	■	.ST	.8 80	.30	65	196	▲	◆	3	600	
		Ø66x65 mm.		● ext-int finish .WH-WH	■					▲	◆	K51206.01.WR.XX.ST.8.30			

*1 Real values / Valores reales. *2 Product contains a splice box / El producto contiene caja de conexión.

rubix


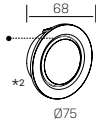

K51205

indoor



WR



RUBIX	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W*1	lumen max.*1	dim. opt.	tech opt.	watt max.	mA	sketch
	K51205	.01 Ø75x68	.WR	●	■	.ST	.8 80	.30	65	196	▲	◆	3	600	
		Ø66x65 mm.		● ext-int finish .WH-WH	■					▲	◆	K51205.01.WR.XX.ST.8.30			

*1 Real values / Valores reales. *2 Product contains a splice box / El producto contiene caja de conexión.



sign

K50702

indoor

ALUMINIUM	IP20 IP20	IK10	LIGHT DIRECTION ADJUSTABLE	NON DIMMABLE	
	INTEGRATED	90°	360°	INDOOR	220-240 V 50-60 Hz
		LIFE 35.000h	WARRANTY 3 Years	CE	

Other installations / Otras instalaciones.

pag. 126

WR

SIGN	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W*	lumen max.*	dim. opt.	tech. opt.	watt max.	mA	sketch
	K50702	.01 70x30x185	.WR	●	■	.ST	.8 80	.30	49	160	▲	◆	3	700	
		56x175 mm.		● ext-int finish .BK-BK .WH-WH				■		▲	◆	K50702.01.WR.XX.ST.8.30			

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

jadex

K51203

indoor



WR



JADEX	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W*1	lumen max.*1	dim. opt.	tech opt.	watt max.	mA	sketch
	K51203	.01 Ø55x68,5	.WR	●	■	.ST	.8 80	.30	65	196	▲	◆	3	600	
		Ø45x103 mm.		● ext-int finish .WH-WH	■					▲	◆	K51203.01.WR.XX.ST.8.30			

*1 Real values / Valores reales. *2 Product contains a splice box / El producto contiene caja de conexión.

jadex sq

K51204

indoor

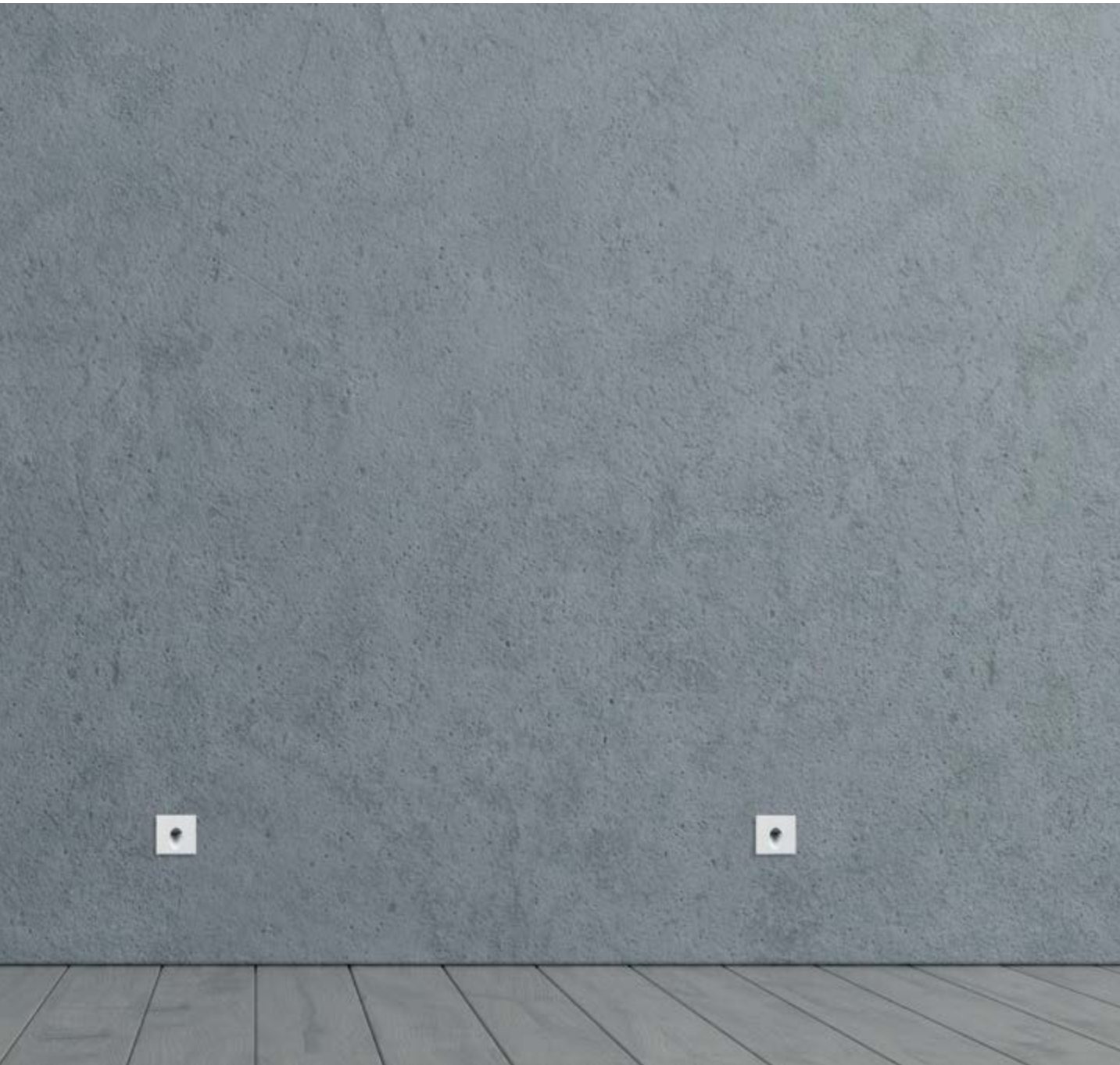


WR

JADEX SQ	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W ^{*1}	lumen max. ^{*1}	dim. opt.	tech opt.	watt max.	mA	sketch
	K51204	.01 55x55x68,5	.WR	●	■	.ST	.8 80	.30	65	196	▲	◆	3	600	
	∅45x103 mm.			● ext-int finish .WH-WH	■						▲	◆	K51204.01.WR.XX.ST.8.30		

^{*1} Real values / Valores reales. ^{*2} Product contains a splice box / El producto contiene caja de conexión.





agatar


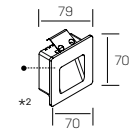

K51201

indoor



WR

- ALUMINIUM
- IP20 / IP54
- IK05
- LIGHT DIRECTION FIXED
- NON DIMMABLE
- INTEGRATED
- 0°
- 0°
- INDOOR OUTDOOR
- 220-240 V 50-60 Hz
- LIFE 35.000h
- WARRANTY 3 Years
- CE
- Recycling symbol

AGATAR	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W*1	lumen max.*1	dim. opt.	tech opt.	watt max.	mA	sketch
	K51201	.01 70x79x70	.WR	●	■	.ST	.8 80	.30	100	305	▲	◆	3	300	
		60x67x76 mm.		● ext-int finish .WH-WH	■					▲	◆		K51201.01.WR.XX.ST.8.30		


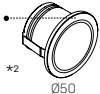

*1 Real values / Valores reales. *2 Product contains a splice box / El producto contiene caja de conexión.

rubix topaz

K51202

indoor



RUBIX TOPAZ	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W*1	lumen max.*1	dim. opt.	tech opt.	watt max.	mA	sketch
	K51202	.01 Ø50x67,5	.WR	●	■	.ST	.8 80	.30	65	196	▲	◆	3	600	
		Ø45x115 mm.		● ext-int finish .WH-WH	■					▲	◆	K51202.01.WR.XX.ST.8.30			

*1 Real values / Valores reales. *2 Product contains a splice box / El producto contiene caja de conexión.

focus

K51200

indoor



GU Lamps / Lámparas GU

pag. 233

WR

FOCUS	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim. opt.	tech opt.	watt max.	mA	sketch
	K51200	.01 85x74(130)*1 x130	.WR	●	■	-	-	-	-	-	▲	◆	8W LED	-	
	 70x130x150			● ext-int finish ..BK-BK .WH-WH	■ .GU					▲	◆				● ■ K51200.01.WR.XX.GU

*1 Luminaire's total height includes lamp and lamp holder. La altura total de la luminaria incluye la bombilla y el portalámpara.

** Product contains a splice box / El producto contiene caja de conexión.



▲ K51200 focus

▲ K50706 meso



▲ K51500 fame

indoor

TRACK LIGHT

TK





nseS

K51300

indoor



Other installations / Otras instalaciones.

pag. 18

pag. 42

pag. 134

NSES	ref.	dimensions mm.	inst.	finish	optic options	power	CRI		K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch
		K51300	.01 137x34.5x80	.TK	●	■	.ST	.9	90	.27	55	635	▲	◆	10	700
.30										55	640					
.40										57	660					
				● ext-int finish .BK-BK .WH-BK		.15 .30 .45		■	▲ .DA		◆	● ■ ▲ K51300.01.TK.XX.XX.ST.9.XX.XX				

NSES	ref.	dimensions mm.	inst.	finish	optic options	power	CRI		K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch
		K51300	.02 270x34.5x80	.TK	●	■	.ST	.9	90	.27	63	1250	▲	◆	20	700
.30										64	1280					
.40										73	1470					
				● ext-int finish .BK-BK .WH-BK		.15 .30 .45		■	▲ .DA		◆	● ■ ▲ K51300.02.TK.XX.XX.ST.9.XX.XX				

fame

K51500



FAME	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W ^{*1}	lumen max. ^{*1}	dim. opt.	tech. opt.	watt max.	mA	sketch	
	K51500	.01 110xØ55x95	.TK	●	■	.ST	.8	80	.30	80	830	▲	◆	10	250	
								82	.40	82	850					
				● ext-int finish .BK-BK .WH-WH		.38 .60		▲ .DA		◆		● ■ ▲ ◆ K51500.01.TK.XX.38.ST.8.XX.XX				

FAME	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W ^{*1}	lumen max. ^{*1}	dim. opt.	tech. opt.	watt max.	mA	sketch	
	K51500	.02 155xØ75x120	.TK	●	■	.ST	.8	80	.30	85	1710	▲	◆	20	500	
								93	.40	93	1880					
				● ext-int finish .BK-BK .WH-WH		.38 .60		▲ .DA		◆		● ■ ▲ ◆ K51500.02.TK.XX.38.ST.8.XX.XX				

FAME	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W ^{*1}	lumen max. ^{*1}	dim. opt.	tech. opt.	watt max.	mA	sketch	
	K51500	.03 185xØ75x120	.TK	●	■	.ST	.8	80	.30	84	2430	▲	◆	30	700	
								92	.40	92	2670					
				● ext-int finish .BK-BK .WH-WH		.38 .60		▲ .DA		◆		● ■ ▲ ◆ K51500.03.TK.XX.38.ST.8.XX.XX				

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



▲ K55006 flow

▲ K51500 fame

3-CIRCUIT TRACK

3-CIRCUIT TRACK	ref	track lenght	inst.	finish	dimm. opt.	
	K3-CT	.01 1000mm .02 2000mm	.RF	.BK-BK .GY-GY .WH-WH	.DA	
			.SR*			

* Add pendant mounting to track profile K3-CT.01.SR & K3-CT.02.SR with accesories K3-CTWS.PN + K3-CTCB / Añade instalación colgante al perfil track K3-CT.01.SR y K3-CT.02.SR con los accesorios K3-CTWS.PN + K3-CTCB.



L-CORNER ADJUSTABLE UNIÓN AJUSTABLE L	
ref.	K3-CTL-CA
finish	.WH-WH
	.BK-BK
	.GY-GY
dimm. opt.	.DA

L-CORNER UNIÓN L	
ref.	K3-CTL-C
finish	.WH-WH
	.BK-BK
	.GY-GY
dimm. opt.	.DA

T-ANGLE UNIÓN T	
ref.	K3-CTT-A
finish	.WH-WH
	.BK-BK
	.GY-GY
dimm. opt.	.DA

X-ANGLE UNIÓN X	
ref.	K3-CTT-X
finish	.WH-WH
	.BK-BK
	.GY-GY
dimm. opt.	.DA

MIDDLE FEED CORRIENTE MEDIA	
ref.	K3-CTMF
finish	.WH-WH
	.BK-BK
	.GY-GY
dimm. opt.	.DA

Accesories are delivered separately (not installed in luminaire) / Los accesorios se sirven por separado (no instalados en la luminaria).



<i>STRAIGHT CONNECTOR</i> CONECTOR RECTO	
ref.	K3-CTSC
finish	.WH-WH
	.BK-BK
	.GY-GY
dim. opt.	.DA

<i>POWER SUPPLY</i> CONEXIÓN DE ALIMENTACIÓN	
ref.	K3-CTPS
finish	.WH-WH
	.BK-BK
	.GY-GY
dim. opt.	.DA

<i>END CAP</i> TAPA FINAL	
ref.	K3-CTC
finish	.WH-WH
	.BK-BK
	.GY-GY

<i>BRACKET FOR PENDANT INST.</i> BRACKET PARA INST. COLGANTE	
ref.	K3-CTCB
finish	.WH-WH
	.BK-BK
	.GY-GY

<i>CABLE FOR PENDANT INST.</i> CABLE PARA INST. COLGANTE	
ref.	K3-CTWS.PN
finish	.WH-WH
	.BK-BK
	.GY-GY

Accessories are delivered separately (not installed in luminaire) / Los accesorios se sirven por separado (no instalados en la luminaria).



indoor

PENDANT

PN





chas

K51400


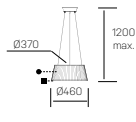
indoor

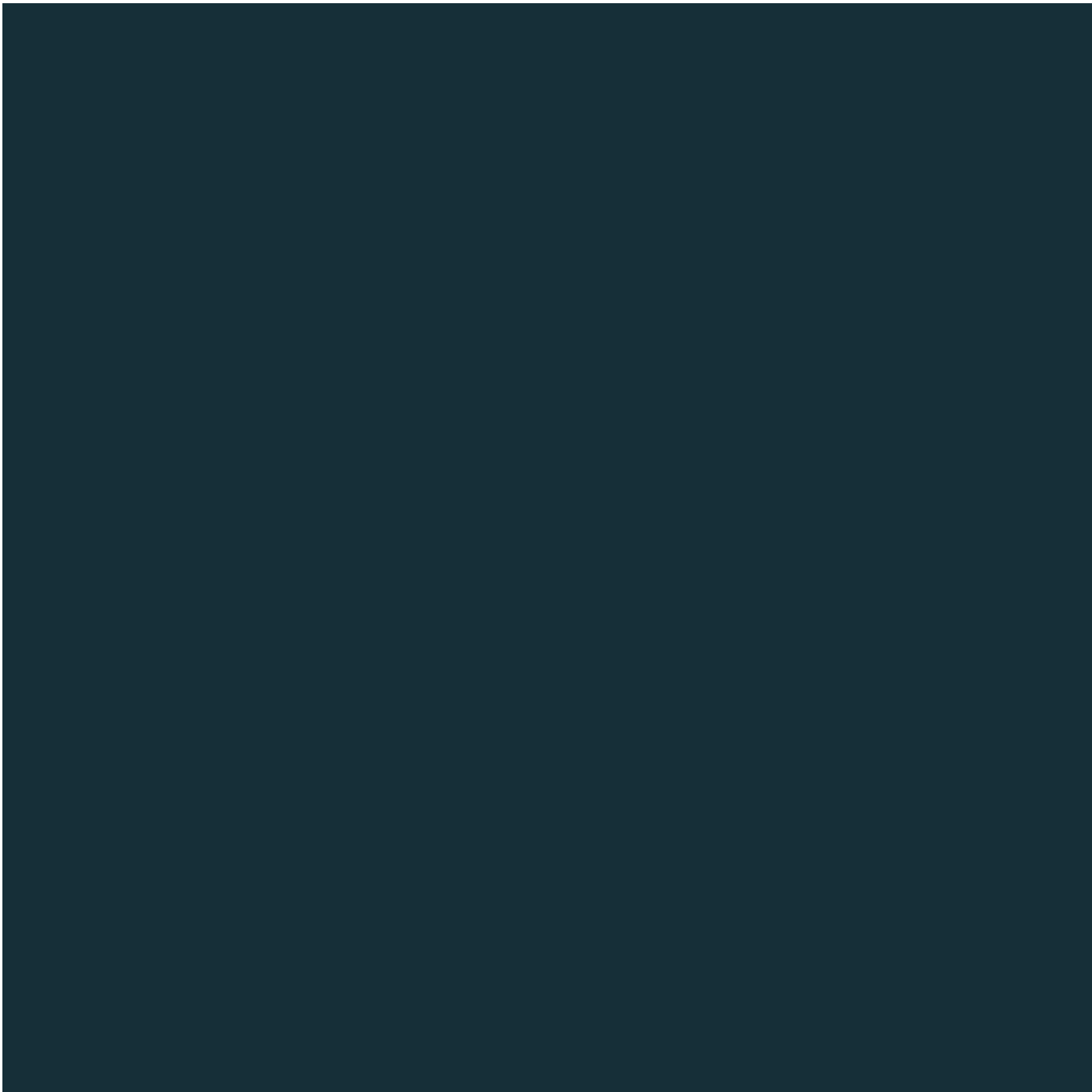
PC IP20 IK05 LIGHT DIRECTION FIXED NON DIMMABLE
 INTEGRATED 0° 0° INDOOR 220-240 V 50-60 Hz
 OPAL LIFE 35.000h WARRANTY 3 Years CE

Other installations / Otras instalaciones.

pag. 29

PN

CHAS	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch
	K51400	.01 Ø460x1200	.PN	●	■	.ST	.8 80	.30	100	3000	▲	◆	30	300	
				● ext-int finish .BK-WH GY-WH .WH-WH	■		.OP		▲		◆		K51400.01.PN.XX.OP.ST.8.30		



outdoor

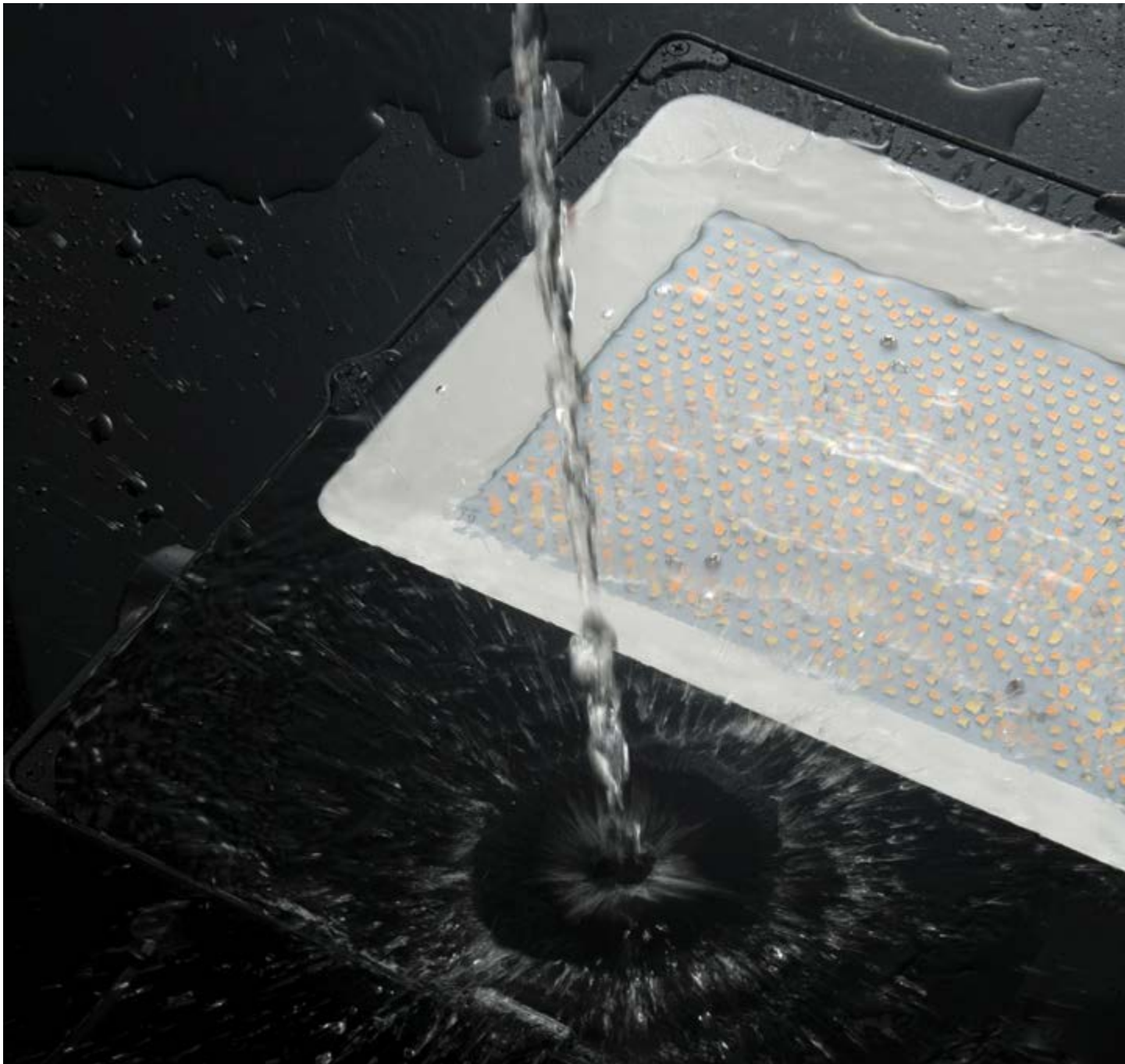
outdoor

SR

WS

WR

FL





SURFACE

outdoor

SR





besel

K60010

- ALUMINIUM
- IP65
- IK08
- LIGHT DIRECTION FIXED
- NON DIMMABLE
- ⏚
- 0°
- 0°
- OUTDOOR
- 220-240 V 50-60 Hz
- ⏳ LIFE 36.000h
- WARRANTY 3 Years
- CE
- ⚡

outdoor

SR

BESEL	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimmm opt.	tech opt.	watt max.	mA	sketch
	K60010	.01 Ø250x56	.SR	●	■	.ST	.8 80	.30	87	1700	▲	◆	20	-	
				● ext-int finish .DG-DG .WH-WH		■ .OP		▲		◆			K60010.01.SR.XX.OP.ST.8.30		



outdoor

SR

STORM PRO K-SELECT	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K*1	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch	
	K60011	.01 182x47x122	.SR	●	■	.ST	.8	80	.30	93	1850	▲	◆	20	75	
									.40	95	1900					
									.50	98	1950					
					● ext-int finish .BK-BK	■ .120	▲ -	◆ -	K60011.01.SR.XX.120.ST.8.01*2							

STORM PRO K-SELECT	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K*1	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch	
	K60011	.02 242x51x169	.SR	●	■	.ST	.8	80	.30	97	2900	▲	◆	30	120	
									.40	98	2950					
									.50	100	3000					
					● ext-int finish .BK-BK	■ .120	▲ -	◆ -	K60011.02.SR.XX.120.ST.8.01*2							

*1 The luminaire includes three color temperatures (3000K-4000K-5000K), manually selectable before its installation by switch. / La luminaria incluye las tres temperaturas de color (3000K-4000K-5000K), seleccionables de forma manual antes de su instalación mediante switch.

*2 K-select model is indicated by .01 in the nomenclature. / El modelo k-select, se indica con .01 en la nomenclatura.

storm pro k-select

K60011



STORM PRO K-SELECT	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K*1	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch	
	K60011	.03 282x52x204	.SR	●	■	.ST	.8	80	.30	99	4930	▲	◆	50	200	
									.40	99	4950					
									.50	100	5000					
												● ext-int finish .BK-BK	■ .120	▲ -	◆ -	

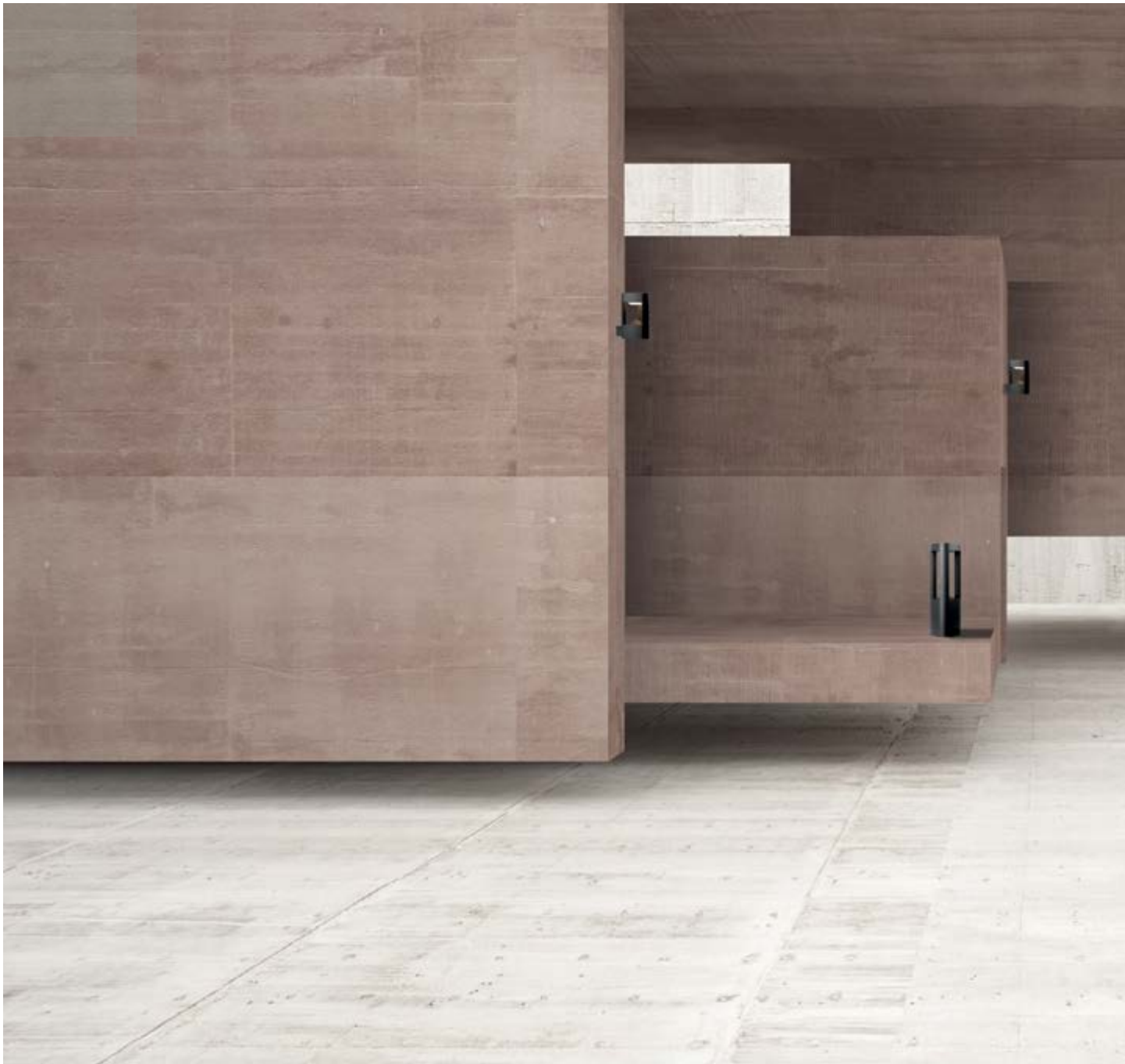
outdoor

SR

STORM PRO K-SELECT	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K*1	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch	
	K60011	.04 337x52x269	.SR	●	■	.ST	.8	80	.30	99	9900	▲	◆	100	350	
									.40	99	9950					
									.50	100	10000					
												● ext-int finish .BK-BK	■ .120	▲ -	◆ -	

*1 The luminaire includes three color temperatures (3000K-4000K-5000K), manually selectable before its installation by switch. / La luminaria incluye las tres temperaturas de color (3000K-4000K-5000K), seleccionables de forma manual antes de su instalación mediante switch.

*2 K-select model is indicated by .01 in the nomenclature. / El modelo k-select, se indica con .01 en la nomenclatura.



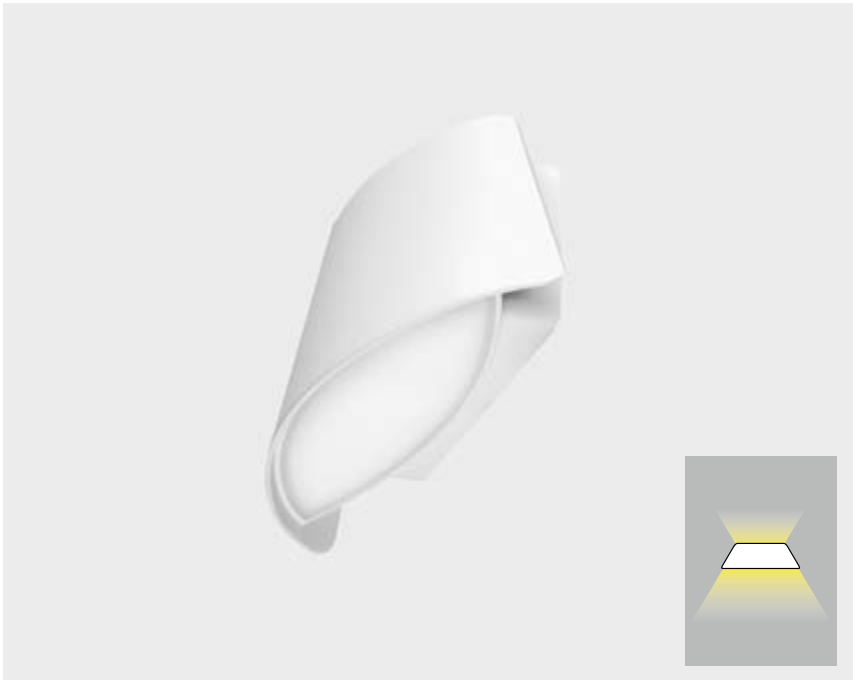


WALL
SURFACE

outdoor

WS

 Kohl
light is life



cap

K60002

- ALUMINIUM
- IP65
- IK08
- LIGHT DIRECTION FIXED
- NON DIMMABLE
- INTEGRATED
- 0°
- 0°
- OUTDOOR
- 220-240 V 50-60 Hz
- LIFE 35.000h
- WARRANTY 3 Years
- CE
- RoHS

outdoor

WS

CAP	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W*1	lumen max.*1	dim opt.	tech opt.	watt max.	mA	sketch	
	K60002	.01 235x65x77	.WS	●	■	.ST	.8	80	.30	68	590	▲	◆	9	300	
				● ext-int finish .DG-DG .WH-WH	■						▲	◆				K60002.01.WS.XX.OP.ST.8.30

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



tuile

K60005

- ALUMINIUM
- IP65
- IK08
- LIGHT DIRECTION FIXED
- NON DIMMABLE
- INTEGRATED
- 0°
- 0°
- OUTDOOR
- 220-240 V 50-60 Hz
- LIFE 35.000h
- WARRANTY 3 Years
- CE
- RoHS

outdoor

WS

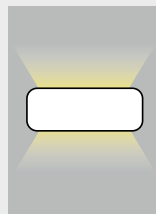
TUILE	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W*1	lumen max.*1	dim. opt.	tech. opt.	watt max.	mA	sketch
	K60005	.01 106x51x174	.WS	●	■	.ST	.8 80	.30	54	560	▲	◆	11	300	
				● ext-int finish .DG-DG .WH-WH				■ .OP			▲	◆	K60005.01.WS.XX.OP.ST.8.30		

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



pat

K60003



outdoor

WS

PAT	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W*1	lumen max.*1	dim. opt.	tech. opt.	watt max.	mA	sketch
	K60003	.01 248x117x70	.WS	●	■	.ST	.8 80	.30	56	700	▲	◆	13	300	
				● ext-int finish .DG-DG .WH-WH				■ .OP			▲	◆	K60003.01.WS.XX.OP.ST.8.30		

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


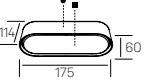


tap
K60004

- ALUMINIUM
- IP65
- IK08
- LIGHT DIRECTION FIXED
- NON DIMMABLE
- INTEGRATED
- 0°
- 0°
- OUTDOOR
- 220-240 V 50-60 Hz
- LIFE 35.000h
- WARRANTY 3 Years
- CE
- RoHS

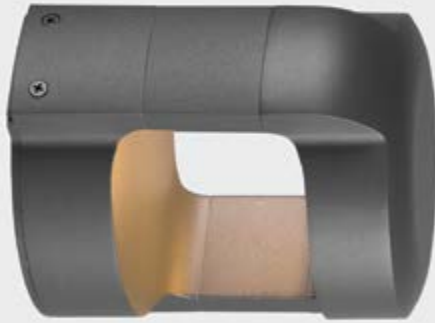
outdoor

WS

TAP	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim. opt.	tech. opt.	watt max.	mA	sketch
	K60004	.01 175x114x60	.WS	●	■	.ST	.8 80	.30	46	300	▲	◆	7	300	
				● ext-int finish .DG-DG .WH-WH				■ .OP			▲	◆			● ■ K60004.01.WS.XX.OP.ST.8.30

grubi

K60201




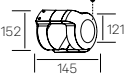
Other installations / Otras instalaciones.

pag. 210



outdoor

WS

GRUBI	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim. opt.	tech opt.	watt max.	mA	sketch
	K60201	.01 152x121x145	.WS	●	■	.ST	.8 80	.30	32	415	▲	◆	13	300	
				● ext-int finish .DG-DG	■					▲	◆				● K60201.01.WS.XX.ST.8.30

esti

K60301




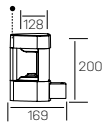
Other installations / Otras instalaciones.

pag. 211

outdoor



WS

ESTI	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim. opt.	tech. opt.	watt max.	mA	sketch	
	K60301	.01 128x169x200	.WS	●	■	.ST	.8	80	.30	30	270	▲	◆	9	300	
				● ext-int finish .DG-DG	■					▲		◆				● K60301.01.WS.XX.ST.8.30

way

K60401



Other installations / Otras instalaciones.

pag. 214



outdoor

WS

WAY	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim. opt.	tech. opt.	watt max.	mA	sketch
	K60401	.01 203x153x250	.WS	●	■	.ST	.8 80	.30	37	330	▲	◆	9	300	
				● ext-int finish .DG-DG	■					▲	◆	●	K60401.01.WS.XX.ST.8.30		

senda

K60501




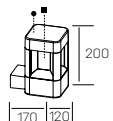
Other installations / Otras instalaciones.

pag. 215



outdoor

WS

SENDA	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim. opt.	tech. opt.	watt max.	mA	sketch	
	K60501	.01 120x170x200	.WS	●	■	.ST	.8	80	.30	14	120	▲	◆	9	300	
				● ext-int finish .DG-DG	■						▲	◆				● K60501.01.WS.XX.ST.8.30



comet

K60600

- ALUMINIUM
- IP65
- IK08
- LIGHT DIRECTION ADJUSTABLE
- NON DIMMABLE
- INTEGRATED
- 90°
- 0°
- OUTDOOR
- 220-240 V 50-60 Hz
- LIFE 35.000h
- WARRANTY 3 Years
- CE
- Recycling symbol

Other installations / Otras instalaciones.

pag. 219

outdoor

WS

COMET	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim. opt.	tech. opt.	watt max.	mA	sketch
	K60600	.01 70x100x100	.WS	●	■	.ST	.8 80	.30	84	495	▲	◆	7	160	
				● ext-int finish .DG-DG	■			.30			▲	◆	K60600.01.WS.XX.30.ST.8.30		

mike

K60701




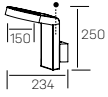
Other installations / Otras instalaciones.

pag. 217

outdoor



WS

MIKE	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim. opt.	tech. opt.	watt max.	mA	sketch	
	K60701	.01 150x234x250	.WS	●	■	.ST	.8	80	.30	40	280	▲	◆	7	300	
				● ext-int finish .DG-DG	■						▲	◆				● K60701.01.WS.XX.ST.8.30



▲ K60700 mike floor

▲ K60701 mike

safiro

K60006



outdoor

WS

SAFIRO	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch
	K60006	.01 70x106x157	.WS	●	■	.ST	.8 80	.30	65	210	▲	◆	3,5	350	
				● ext-int finish .DG-DG	■ .80						▲	◆	K60006.01.WS.XX.80.ST.8.30		





safiro due

K60007

- ALUMINIUM
- IP54
- IK08
- LIGHT DIRECTION FIXED
- NON DIMMABLE
- INTEGRATED
- 0°
- 0°
- OUTDOOR
- 220-240 V 50-60 Hz
- LIFE 35.000h
- WARRANTY 3 Years
- CE
- Recycling symbol

outdoor

WS

SAFIRO DUE	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim. opt.	tech. opt.	watt max.	mA	sketch
	K60007	.01 70x106x239	.WS	●	■	.ST	.8 80	.30	67	590	▲	◆	7	300	
				● ext-int finish .DG-DG	■ .90						▲	◆			● ■ K60007.01.WS.XX.90.ST.8.30


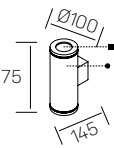
hammer

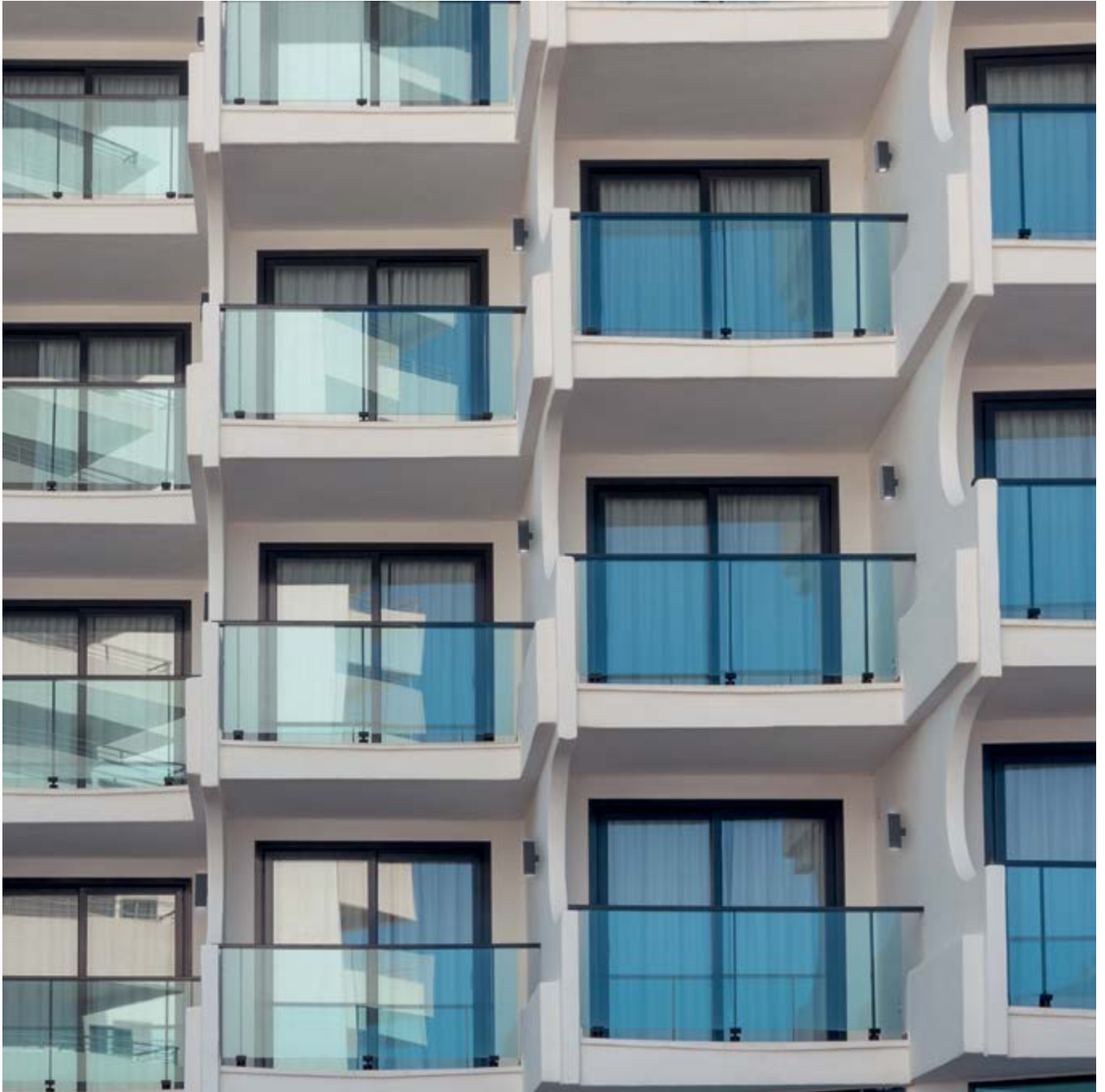
K60000



outdoor

WS

HAMMER	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim. opt.	tech. opt.	watt max.	mA	sketch
	K60000	.01 Ø100x145 x275	.WS	●	■	.ST	.8 80	.30	98	3000	▲	◆	30	700	
				● ext-int finish .BK-BK .GY-GY				■ .15		▲		◆	● ■ K60000.01.WS.XX.15.ST.8.30		




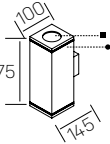
hammer sq

K60001



outdoor

WS

HAMMER SQ	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim. opt.	tech. opt.	watt max.	mA	sketch
	K60001	.01 100x145x275	.WS	●	■	.ST	.8 80	.30	98	3000	▲	◆	30	700	
				● ext-int finish .BK-BK .GY-GY				■ .15			▲	◆	● ■ ◆ K60001.01.WS.XX.15.ST.8.30		

prisma due

K60008



outdoor

WS

PRISMA DUE	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim. opt.	tech. opt.	watt max.	mA	sketch
	K60008	.01 138x143x44	.WS	●	■	.ST	8 80	.30	53	375	▲	◆	7	300	
				● ext-int finish .DG-DG	■			.70			▲	◆			K60008.01.WS.XX.70.ST.8.30


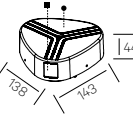
prisma tre

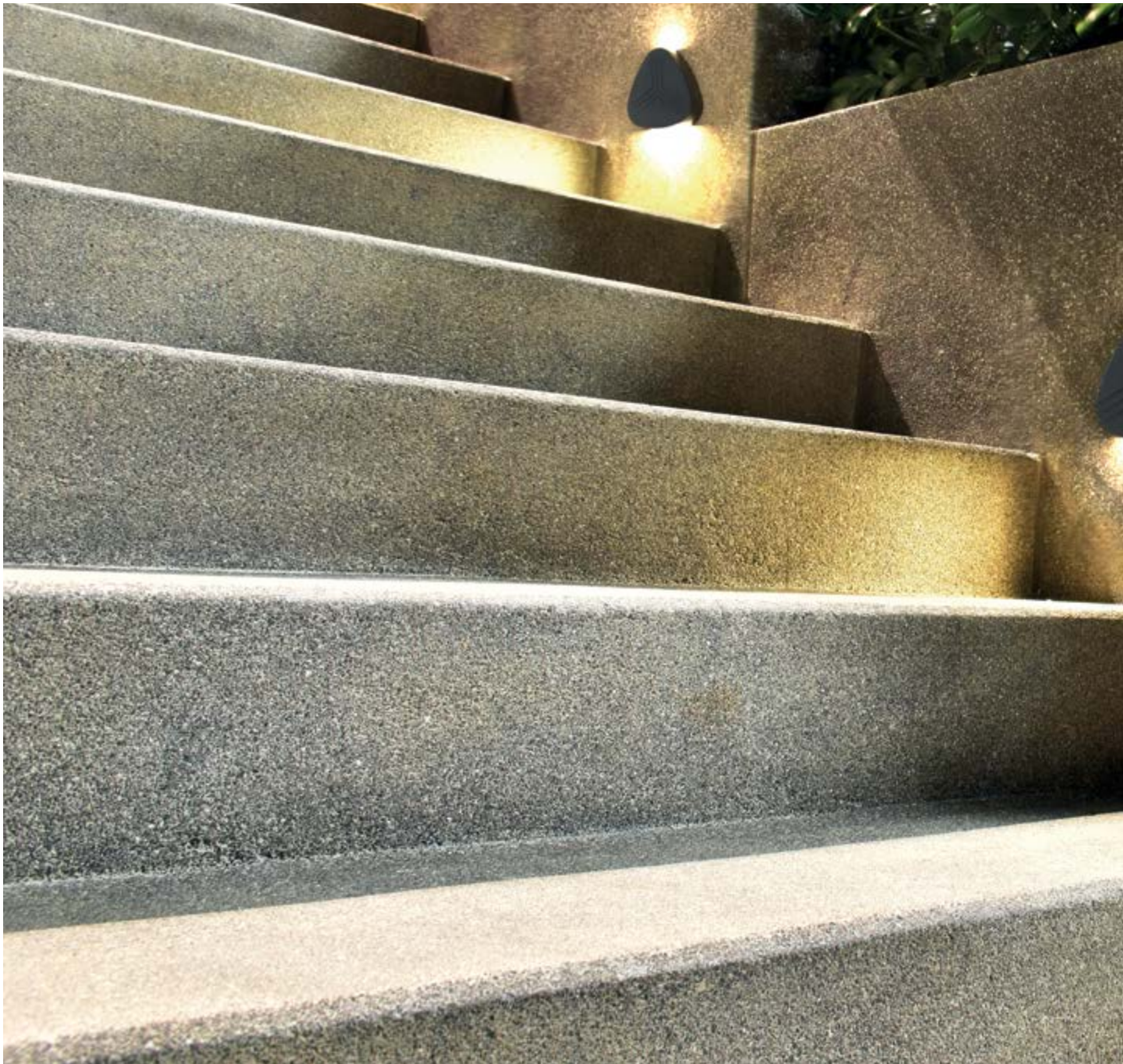
K60009



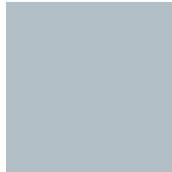
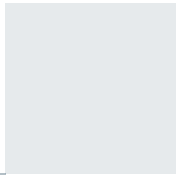
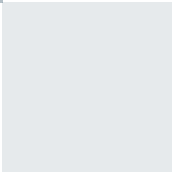
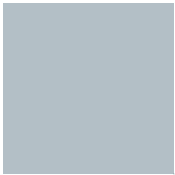
outdoor

WS

PRISMA TRE	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim. opt.	tech. opt.	watt max.	mA	sketch
	K60009	.01 138x143x44	.WS	●	■	.ST	8 80	.30	53	375	▲	◆	7	300	
				● ext-int finish .DG-DG	■			.70			▲	◆			● ■ ◆ K60009.01.WS.XX.70.ST.8.30







WALL
RECESSED



outdoor




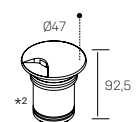

WR

onik IP65

K60102



outdoor

ONIK IP65	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W*1	lumen max.*1	dimm opt.	tech opt.	watt max.	mA	sketch
	K60102	.01 Ø47x92,5	.WR	●	■	.ST	.8 80	.30	65	196	▲	◆	3	600	
		 Ø39x85 mm.	-	● ext-int finish .WH-WH				■			▲	◆	K60102.01.WR.XX.ST.8.30		


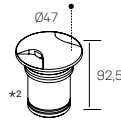

*1 Real values / Valores reales. *2 Product contains a splice box / El producto contiene caja de conexión.

onik due IP65

K60103



outdoor

ONIK DUE IP65	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W*1	lumen max.*1	dim. opt.	tech opt.	watt max.	mA	sketch	
	K60103	.01 Ø47x92,5	.WR	●	■	.ST	.8	80	.30	65	196	▲	◆	3	600	
		Ø39x85 mm.		● ext-int finish .WH-WH	■						▲	◆	K60103.01.WR.XX.ST.8.30			


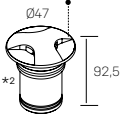
*1 Real values / Valores reales. *2 Product contains a splice box / El producto contiene caja de conexión.

onik tre IP65

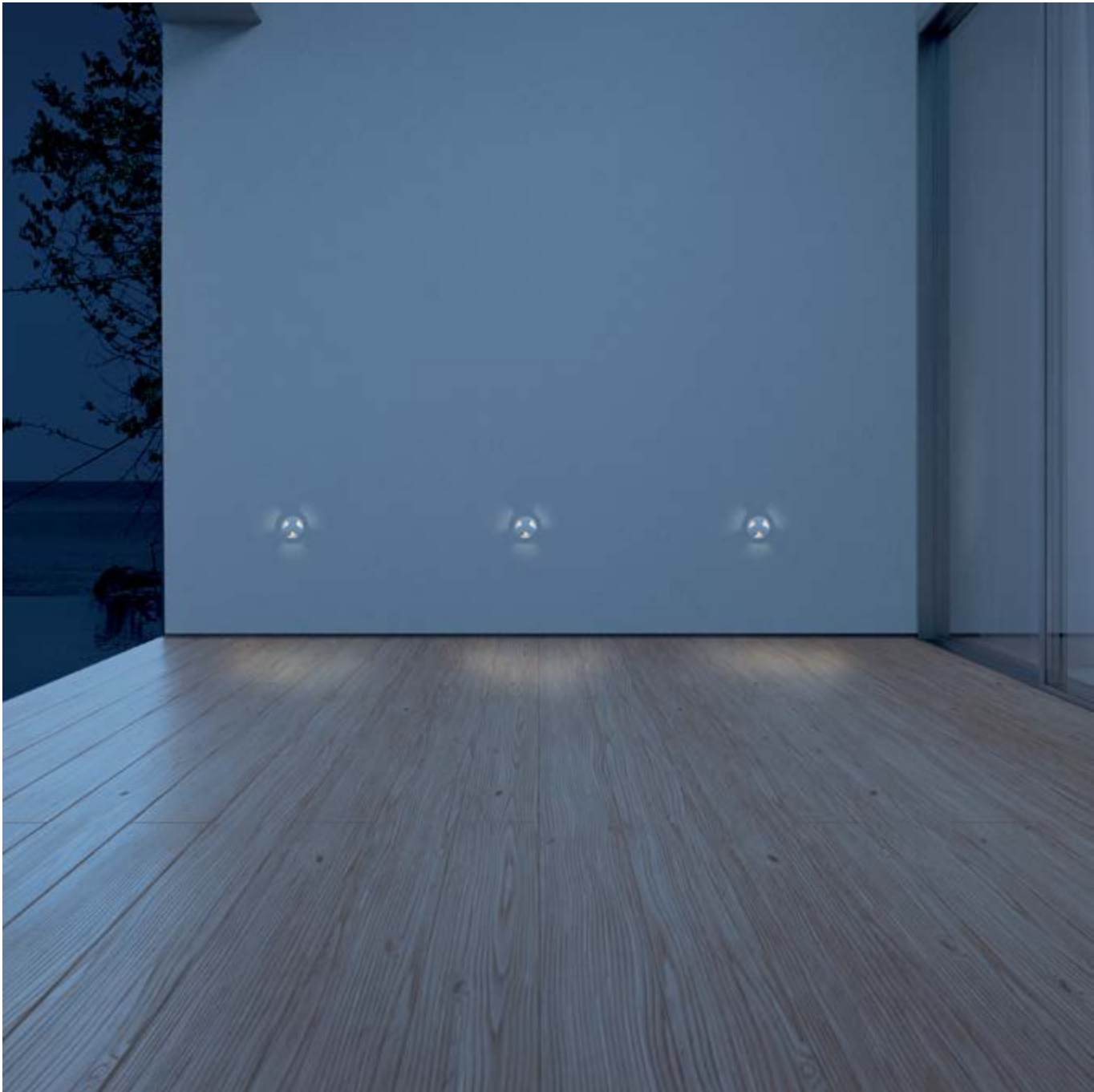
K60104



outdoor

ONIK TRE IP65	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W*1	lumen max.*1	dimm opt.	tech opt.	watt max.	mA	sketch
	K60104	.01 Ø47x92,5	.WR	●	■	.ST	.8 80	.30	65	196	▲	◆	3	600	
		Ø39x85 mm.		● ext-int finish .WH-WH	■						▲	◆	K60104.01.WR.XX.ST.8.30		

*1 Real values / Valores reales. *2 Product contains a splice box / El producto contiene caja de conexión.



▲ K60104 onik tre Ip65

hunter

K60101



outdoor

HUNTER	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim. opt.	tech. opt.	watt max.	mA	sketch
	K60101	.01 195x115x90	.WR	●	■	.ST	.8	80	.30	16	▲	◆	7	350	
		186x100x85 mm.	-	● ext-int finish .DG-DG	■	-	▲	◆	K60101.01.WR.XX.ST.8.30						

* Product contains a splice box / El producto contiene caja de conexión.

mailbox

K60100



outdoor

MAILBOX	ref.	dimensions mm.	inst.	finish	optic options	power	CRI		K	eff. Lm/W ^{*1}	lumen max. ^{*1}	dimm opt.	tech opt.	watt max.	mA	sketch
	K60100	.01 137x87x60	.WR	●	■	.ST	.8	80	.30	31	106	▲	◆	4	700	
	 132x82x55mm.			● ext-int finish .BK-BK .GY-GY	■							▲	◆			K60100.01.WR.XX.ST.8.30

^{*1} Please might expect a max. 15% value reduction in finishes other than white. Puede haber una reducción máx. del 15% en el dato de los acabados distintos al blanco.

^{*2} Product contains a splice box / El producto contiene caja de conexión.

WR





▲ K60100 mailbox



▲ K60301 esti floor



FLOOR

outdoor



FL

grubi floor

K60200



Other installations / Otras instalaciones.

pag. 181



GRUBI FLOOR S	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimmm opt.	tech opt.	watt max.	mA	sketch	
	K60200	.01 152x121x300	.FL	●	■	.ST	.8	80	.30	57	735	▲	◆	13	300	
																● ext-int finish .DG-DG

outdoor

GRUBI FLOOR M	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimmm opt.	tech opt.	watt max.	mA	sketch	
	K60200	.02 152x121x500	.FL	●	■	.ST	.8	80	.30	57	735	▲	◆	13	300	
																● ext-int finish .DG-DG

FL

GRUBI FLOOR L	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimmm opt.	tech opt.	watt max.	mA	sketch	
	K60200	.03 152x121x800	.FL	●	■	.ST	.8	80	.30	57	735	▲	◆	13	300	
																● ext-int finish .DG-DG

esti floor


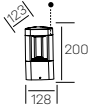
K60300


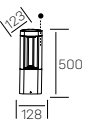


Other installations / Otras instalaciones.


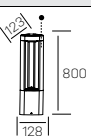
pag. 182



ESTI FLOOR S	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch	
	K60300	.01 128x123x200	.FL	●	■	.ST	.8	80	.30	30	270	▲	●	9	300	
-	-	-	-	● ext-int finish .DG-DG			-	-	-	-	-	-	● K60300.01.FL.XX.ST.8.30			

ESTI FLOOR M	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch	
	K60300	.02 128x123x500	.FL	●	■	.ST	.8	80	.30	40	350	▲	●	9	300	
-	-	-	-	● ext-int finish .DG-DG			-	-	-	-	-	-	● K60300.02.FL.XX.ST.8.30			

outdoor

ESTI FLOOR L	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch	
	K60300	.03 128x123x800	.FL	●	■	.ST	.8	80	.30	40	350	▲	●	9	300	
-	-	-	-	● ext-int finish .DG-DG			-	-	-	-	-	-	● K60300.03.FL.XX.ST.8.30			

FL





way floor


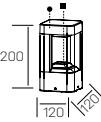
K60400




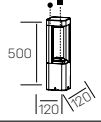
Other installations / Otras instalaciones.

pag. 183


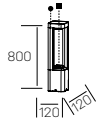


WAY FLOOR S	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch	
	K60400	.01 120x120x200	.FL	●	■	.ST	.8	80	.30	37	330	▲	◆	9	300	
				● ext-int finish .DG-DG							▲	◆	● K60400.01.FL.XX.ST.8.30			

outdoor

WAY FLOOR M	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch	
	K60400	.02 120x120x500	.FL	●	■	.ST	.8	80	.30	40	360	▲	◆	9	300	
				● ext-int finish .DG-DG							▲	◆	● K60400.02.FL.XX.ST.8.30			

FL

WAY FLOOR L	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch	
	K60400	.03 120x120x800	.FL	●	■	.ST	.8	80	.30	40	360	▲	◆	9	300	
				● ext-int finish .DG-DG							▲	◆	● K60400.03.FL.XX.ST.8.30			

senda floor


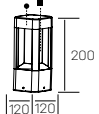
K60500


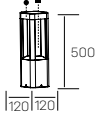


Other installations / Otras instalaciones.


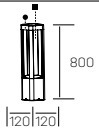
pag. 184



SENDA FLOOR S	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch	
	K60500	.01 120x120x200	.FL	●	■	.ST	.8	80	.30	14	120	▲	◆	9	300	
				● ext-int finish .DG-DG							▲	◆	K60500.01.FL.XX.ST.8.30			

SENDA FLOOR M	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch	
	K60500	.02 120x120x500	.FL	●	■	.ST	.8	80	.30	17	150	▲	◆	9	300	
				● ext-int finish .DG-DG							▲	◆	K60500.02.FL.XX.ST.8.30			

outdoor

SENDA FLOOR L	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch	
	K60500	.03 120x120x800	.FL	●	■	.ST	.8	80	.30	17	150	▲	◆	9	300	
				● ext-int finish .DG-DG							▲	◆	K60500.03.FL.XX.ST.8.30			

FL



mike floor


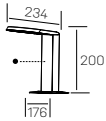
K60700


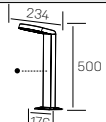


Other installations / Otras instalaciones.


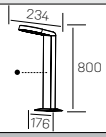
pag. 186



MIKE FLOOR S	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch	
	K60700	.01 176x234x200	.FL	●	■	.ST	.8	80	.30	40	280	▲	◆	7	300	
-	-	-	-	● ext-int finish .DG-DG	-	-	-	-	-	-	▲	◆	-	-	-	● K60700.01.FL.XX.ST.8.30

MIKE FLOOR M	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch	
	K60700	.02 176x234x500	.FL	●	■	.ST	.8	80	.30	40	280	▲	◆	7	300	
-	-	-	-	● ext-int finish .DG-DG	-	-	-	-	-	-	▲	◆	-	-	-	● K60700.02.FL.XX.ST.8.30

outdoor

MIKE FLOOR L	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dimm opt.	tech opt.	watt max.	mA	sketch	
	K60700	.03 176x234x800	.FL	●	■	.ST	.8	80	.30	40	280	▲	◆	7	300	
-	-	-	-	● ext-int finish .DG-DG	-	-	-	-	-	-	▲	◆	-	-	-	● K60700.03.FL.XX.ST.8.30

FL



comet

K60600



Other installations / Otras instalaciones.

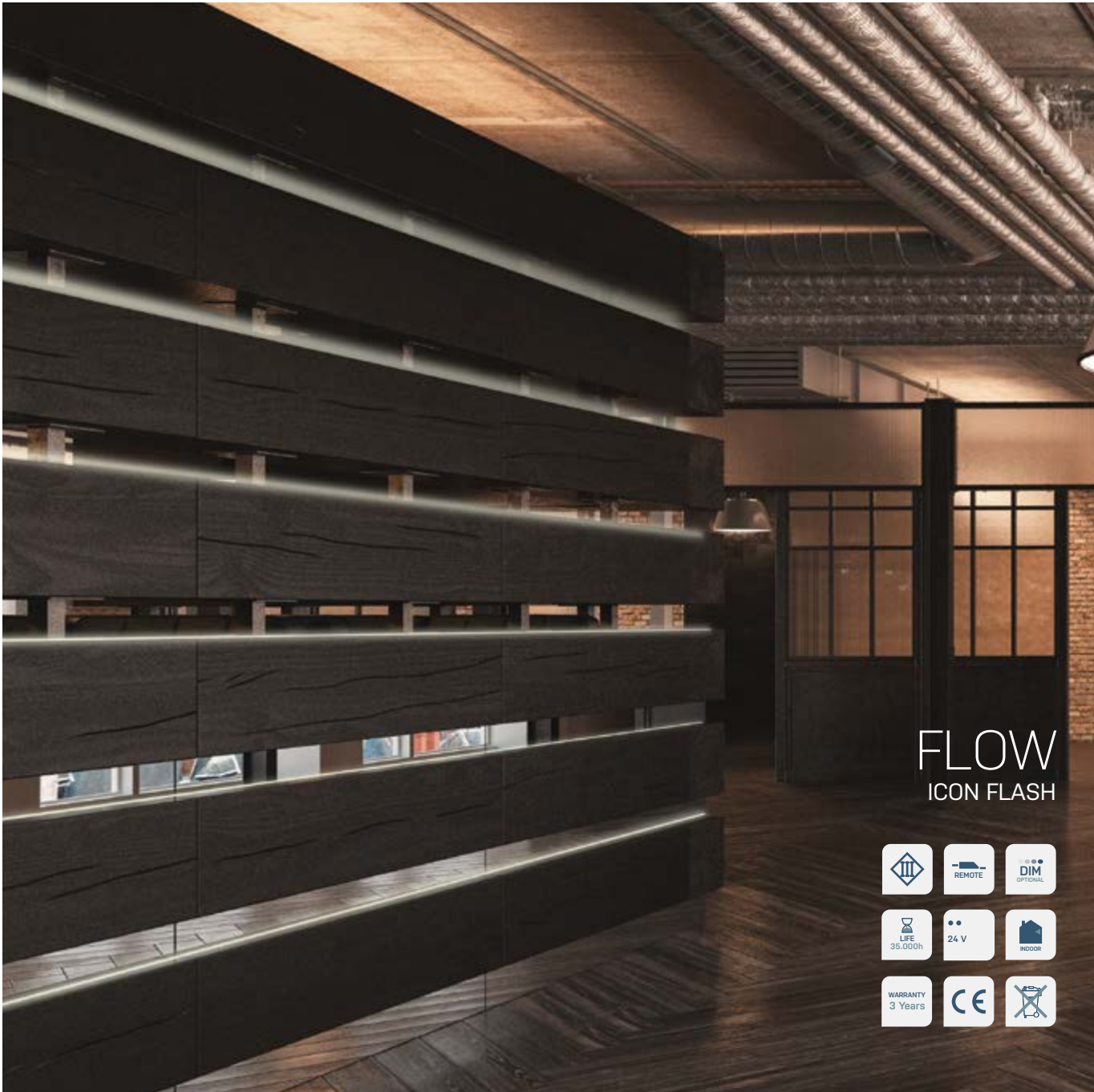
pag. 185



outdoor

COMET	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W	lumen max.	dim. opt.	tech. opt.	watt max.	mA	sketch
	K60600	.01 70x100x278	.FL	●	■	.ST	.8 80	.30	84	495	▲	◆	7	160	
				● ext-int finish .DG-DG	■			.30			▲	◆			K60600.01.FL.XX.30.ST.8.30

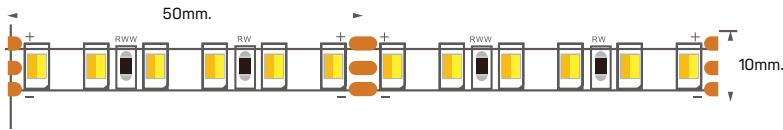
FL



FLOW

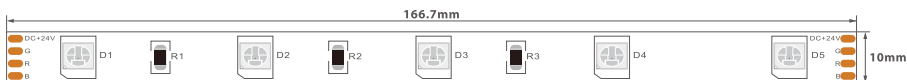
ICON FLASH



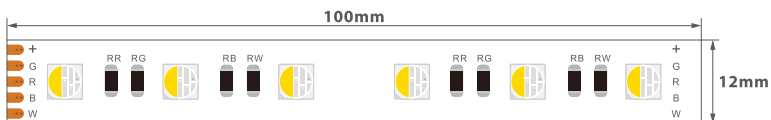


FLOW DW	ref.	K	lm / m*	W / m	LEDs / m	cut mm.	wide mm.	CRI		dimm opt.	tech opt.	
	K55004.01.ST.8.00.DW	2700K-6500K	690	9	120	50	10	.8	80	CONTROL	.00	.DW

*Lumens/watts correspond to 3000k color temperature / Lumenes/vatios analizados corresponde a la temperatura de color 3000K.



FLOW RGB	ref.	K	lm / m	W / m	LEDs / m	cut mm.	wide mm.	CRI		dimm opt.	tech opt.	
	K55006.01.ST.8.00.RGB	RGB	216	7	60	166,7	10	.8	80	CONTROL	.00	.RG



FLOW RGBW	ref.	K	lm / m	W / m	LEDs / m	cut mm.	wide mm.	CRI		dimm opt.	tech opt.	
	K55007.01.ST.8.00.RGBW	RGB 3000K	600	18	60	100	12	.8	80	CONTROL	.00	.RG

Product contains 3M self-adhesive tape on the back for easy mounting on different surfaces. It is delivered in 5m rolls, for other lengths an additional cutting cost that includes the electrical connection will be applied. Please indicate in your order adding Ref. KPCUT. El producto contiene cinta autoadhesiva de 3M en la parte posterior para facilitar el montaje en diferentes superficies. Se sirve en rollos de 5 m, para otras longitudes se aplicará un coste adicional de corte que incluirá la conexión. (Ref. KPCUT), esto deberá indicarse claramente en el pedido.

flow

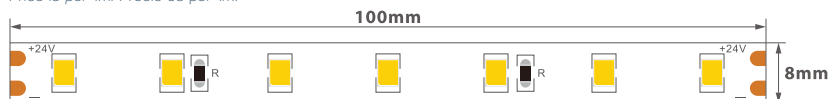
ICON FLASH



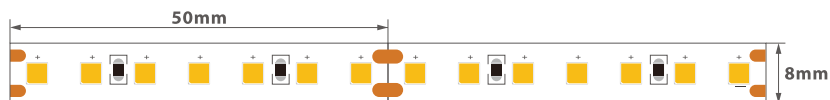
Product contains 3M self-adhesive tape on the back for easy mounting on different surfaces. It is delivered in 5m rolls, for other lengths an additional cutting cost that includes the electrical connection will be applied. Please indicate in your order adding Ref. KPCUT.

El producto contiene cinta autoadhesiva de 3M en la parte posterior para facilitar el montaje en diferentes superficies. Se sirve en rollos de 5 m, para otras longitudes se aplicará un coste adicional de corte que incluirá la conexión. (Ref. KPCUT), esto deberá indicarse claramente en el pedido.

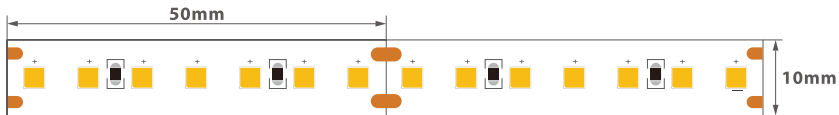
Price is per 1m. Precio es por 1m.



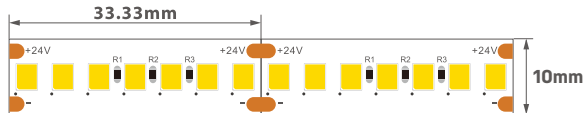
FLOW	ref.	K	lm / m	W / m	lm / W	LEDs / m	cut mm.	wide mm.	CRI		dimmm opt.
	K55010.11.ST.9.XX	.27	550	5	85	70	100	8	.9	90	.DA
		.30	590		91						.PU
		.40	631		97						.D1
		.22	510		79						



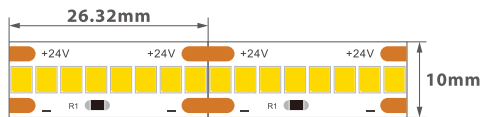
FLOW	ref.	K	lm / m	W / m	lm / W	LEDs / m	cut mm.	wide mm.	CRI		dimmm opt.
	K55010.12.ST.9.XX	.27	1090	10	87	140	50	8	.9	90	.DA
		.30	1140		91						.PU
		.40	1193		95						.D1



FLOW	ref.	K	lm / m	W / m	lm / W	LEDs / m	cut mm.	wide mm.	CRI		dimm opt.
	K55010.21.ST.9.XX	.27	1530	15	90	140	50	10	.9	90	.DA
		.30	1630		95						.PU
		.40	1735		102						.D1



FLOW	ref.	K	lm / m	W / m	lm / W	LEDs / m	cut mm.	wide mm.	CRI		dimm opt.
	K55010.13.ST.9.XX	.27	2080	20	88	210	33,3	10	.9	90	.DA
		.30	2130		91						.PU
		.40	2200		94						.D1



FLOW	ref.	K	lm / m	W / m	lm / W	LEDs / m	cut mm.	wide mm	CRI		dimm opt.
	K55010.22.ST.9.XX	.27	3602	30	104	304	26,3 mm.	10	.9	90	.DA
		.30	3700		107						.PU
		.40	3800		110						.D1

flow IP65

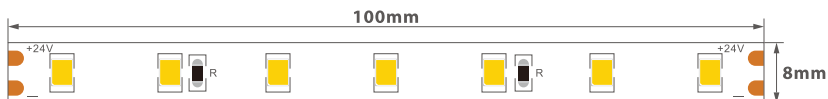
ICON FLASH



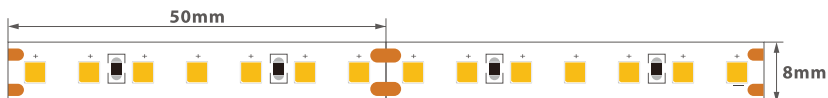
Product contains 3M self-adhesive tape on the back for easy mounting on different surfaces. It is delivered in 5m rolls, for other lengths an additional cutting cost that includes the electrical connection will be applied. Please indicate in your order adding Ref. KPCUT.

El producto contiene cinta autoadhesiva de 3M en la parte posterior para facilitar el montaje en diferentes superficies. Se sirve en rollos de 5 m, para otras longitudes se aplicará un coste adicional de corte que incluirá la conexión. (Ref. KPCUT), esto deberá indicarse claramente en el pedido.

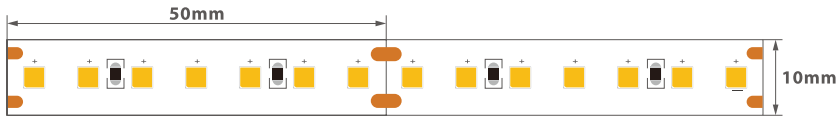
Price is per 1m. Precio es por 1m.



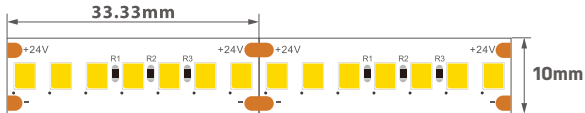
FLOW IP65	ref.	K	lm / m	W / m	lm / W	LEDs / m	cut mm.	wide mm.	CRI		dimmm opt.
	K55011.11.ST.9.XX	.27	550	5	85	70	100	8	.9	90	.DA
		.30	590		91						.PU
		.40	631		97						.D1
		.22	510		79						



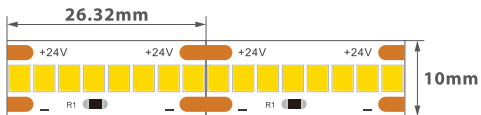
FLOW IP65	ref.	K	lm / m	W / m	lm / W	LEDs / m	cut mm.	wide mm.	CRI		dimmm opt.
	K55011.12.ST.9.XX	.27	1090	10	87	140	50	8	.9	90	.DA
		.30	1140		91						.PU
		.40	1193		95						.D1



FLOW IP65	ref.	K	lm / m	W / m	lm / W	LEDs / m	cut mm.	wide mm.	CRI		dimmm opt.
	K55011.21.ST.9.XX	.27	1530	15	90	140	50	10	.9	90	.DA
		.30	1630		95						.PU
		.40	1735		102						



FLOW IP65	ref.	K	lm / m	W / m	lm / W	LEDs / m	cut mm.	wide mm.	CRI		dimmm opt.
	K55011.13.ST.9.XX	.27	2080	20	88	210	33,3	10	.9	90	.DA
		.30	2130		91						.PU
		.40	2200		94						.D1



FLOW IP65	ref.	K	lm / m	W / m	lm / W	LEDs / m	cut mm.	wide mm.	CRI		dimmm opt.
	K55011.22.ST.9.XX	.27	3602	30	104	304	26,3	10	.9	90	.DA
		.30	3700		107						.PU
		.40	3800		110						





Flow accessories accesorios Flow



LED STRIPS DRIVERS ON/OFF EQUIPOS PARA TIRAS DE LED ON /OFF

KD57055	20W	153 x 41 x 32 mm	IP20	24V	ON/OFF
KD57056	30W	154 x 42 x 32 mm			
KD57057	60W	182 x 50 x 30 mm			
KD57058	75W	180 x 50 x 30 mm			
KD57059	120W	300 x 40 x 30 mm	IP67		
KD57060	150W	205 x 65 x 35 mm			

It is recommended to use a driver per each 5 m. of LED strip whose power should be the result of the following formula:

$$\text{driver Power} = \text{LED strip Power (W/m)} \times \text{LED strip Length (m)} \times 1,10$$

Se recomienda usar un driver por cada 5 m. de tira LED y cuya potencia sea el resultado de la siguiente fórmula:

$$\text{Potencia driver} = \text{Potencia tira LED (W/m)} \times \text{Longitud tira LED (m)} \times 1,10$$

CONTROL CONTROLADORES

KACDW	FLOW CONTROLADOR DW	144W	12V	83 x 79 x 33 mm.	IP20	compatible with FLOW DW LED strip compatible con tira de LED FLOW DW
		288W	24V			
KACRGB	FLOW CONTROLADOR RGB	216W	12V	83 x 79 x 33 mm.	IP20	compatible with FLOW RGB LED strip compatible con tira de LED FLOW RGB
		432W	24V			
KACRGB-DW	FLOW CONTROLADOR RGBW	216W	12V	85 x 45 x 22 mm.	IP20	compatible with FLOW RGBW LED strip compatible con tira de LED FLOW RGBW
		432W	24V			
KACWIFI	FLOW CONTROLADOR WIFI	96W	12V	53 x 24 x 11 mm.	IP20	compatible with all FLOW LED strips compatible con todos los modelos de tira de LED FLOW
		192W	24V			

Control requires an on/off driver

El controlador necesita ir acompañado de un driver on/off.

KD57061	25W	153 x 41 x 32 mm	IP20	24V	.DA .PU
KD57062	50W	154 x 42 x 32 mm			.DA .PU
KD57063	75W	182 x 50 x 30 mm			.DA .PU
KD57068	100W	205x 70 x 43 mm			.DA .PU
KD57069	150W	220 x 70 x 43 mm			.DA .PU
KD57064	30W	235 x 30 x 21 mm			.D1
KD57065*	60W	280 x 30 x 21.6 mm			.D1
KD57066*	100W	360 x 30.4 x 21.5 mm			.D1
KD57067*	150W	425 x 45 x 21.5 mm			.D1

KACBOXDRIVER	FLOW BOX DRIVER IP65	460 x 41 mm
--------------	----------------------	-------------

* This driver requires a Flow box driver IP65 (KACBOXDRIVER)

* Este driver requiere ir dentro de una caja Flow box driver IP65 (KACBOXDRIVER)

profiles

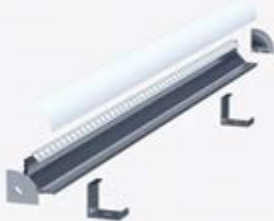
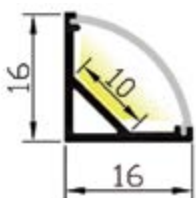
IP20


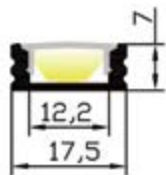
WARRANTY
3 Years

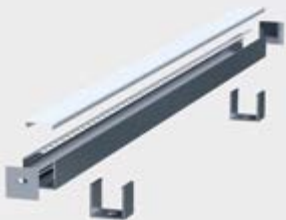
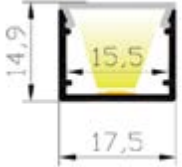


Profiles and diffusers are served with a maximum length of two meters, for other lengths other than 2 meters an additional cost will be applied to cutting only the profile, only the diffuser or the profile together with the diffuser (Ref. KPCUT)

Los perfiles y difusores se sirven con una longitud máxima de dos metros, para otras longitudes distintas a 2 metros se aplicará un coste al corte solo del perfil, solo del difusor o al perfil junto con el difusor (Ref. KPCUT)

FLOW PROFILE 01	components	ref.	finish		dimensions
	PROFILE	KP55001.01.SR	.ALUMN	.WH-WH	
	DIFUSSER	KPD55001.01.SR	.OP	.OT	
	COVER	KPC55001.01.SR	.ALUMN	.WH-WH	
	COVER HOLE	KPC55001H.01.SR	.ALUMN	.WH-WH	

FLOW PROFILE 02	components	ref.	finish		dimensions
	PROFILE	KP55002.01.SR	.ALUMN	.WH-WH	
	DIFUSSER	KPD55002.01.SR	.OP	.OT	
	COVER	KPC55002.01.SR	.ALUMN	.WH-WH	
	COVER HOLE	KPC55002H.01.SR	.ALUMN	.WH-WH	

FLOW PROFILE 04	components	ref.	finish		dimensions
	PROFILE	KP55004.01.SR	.ALUMN	.BK-BK	
	DIFUSSER	KPD55004.01.SR	.OP	.OT	
	COVER	KPC55004.01.SR	.ALUMN	.BK-BK	
	COVER HOLE	KPC55004H.01.SR	.ALUMN	.BK-BK	

FLOW PROFILE 03	components	ref.	finish		dimensions
	PROFILE	KP55003.01.RF	.ALUMN		
	DIFUSSER	KPD55003.01.RF	.OP	.OT	
	COVER	KPC55003.01.RF	.ALUMN		
	COVER HOLE	KPC55003H.01.RF			

FLOW PROFILE 05	components	ref.	finish		dimensions
	PROFILE	KP55005.01.RF	.ALUMN	.WH-WH	
	DIFUSSER	KPD55005.01.RF	.OP	.OT	
	COVER	KPC55005.01.RF	.ALUMN	.WH-WH	
	COVER HOLE	KPC55005H.01.RF	.ALUMN	.WH-WH	

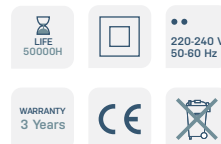
FLOW PROFILE 06*	components	ref.	finish		dimensions
	PROFILE	KP55006.01.TR	.ALUMN	.WH-WH	
	DIFUSSER	KPD55006.01.TR	.OP	.OT	
	COVER	KPC55006.01.TR	.ALUMN	.WH-WH	
	COVER HOLE	KPC55006H.01.TR	.ALUMN	.WH-WH	




GU

GU LAMPS

KLB



FAME	ref.	dimensions mm.	finish	optic options	K	eff. Lm/W	lumen max.
	KLB	Ø50x50	●	■	.30	100	600
					.40	117	700
	.BK-BK .WH-WH		● ■		KLB.XX.XX.XX		



TECHNICAL
INFO

TECHNICAL INFO **INFO TÉCNICA**

Icon Flash

Abbreviations

Abreviaturas

Color Chart

Carta de Color

Glossary

Glosario



Rectangular cut.
Agujero de corte rectangular.



Luminaire not suitable to be covered with thermal insulating material.
Luminaria no adecuada para cubrirse con material aislante térmico.



Surface luminaire suitable for installation on normally inflammable surfaces.
Luminaria superficial adecuada para montaje en superficies normalmente inflamables.



Recessed luminaire suitable for installation on normally inflammable surfaces.
Luminaria empotrada adecuada para montaje en superficies normalmente inflamables.



Luminaire with two different IP degrees of protection at the top and bottom.
Grado IP de la luminaria tanto por la parte superior e inferior del empotramiento de la luminaria.



AC input for luminaire is 220-240V / 50-60Hz.
Input AC de luminaria a 220-240V/50-60Hz.



DC output for luminaire is 24 V DC.
Output DC de trabajo de luminaria a 24V DC



Driver remote.
Driver remoto.



Driver integrated inside the luminaire.
Driver integrado dentro de la luminaria.



Luminaire has dimmable options on request.
La luminaria tiene opciones de regulación.



Luminaire can not be dimmable.
La luminaria no se puede regular.



Modular Ceiling
Techos modulares



Only for indoor use.
Solo para uso interior.



Outdoor use.
Uso exterior.



Indoor / outdoor use.
Uso interior / exterior.



According to applicable European directives.
Conforme a las directivas europeas aplicables.



Class I: Luminaire in which the protection against electric shocks falls into a protective conductor grounded.

Class I: 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.

Class 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.

Class III: luminaria en la que la protección contra los choques eléctricos recae en la alimentación con muy baja tensión de seguridad (MTBS) y en la que no se generan tensiones superiores a la muy baja tensión de seguridad.



GU10 Lampholder.
Portalámparas GU10.



Warranty.
Garantía.



Unified Glare Rating.
Índice de Deslumbramiento Unificado.



Luminaire is made of aluminum.
La luminaria está fabricada de aluminio.



Luminaire is made of aluminum and polycarbonate.
La luminaria está fabricada de aluminio y policarbonato.



Luminaire is made of polycarbonate.
La luminaria está fabricada de policarbonato.



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.



Light direction of luminaire is fixed.
La dirección de luz de la luminaria es fija.



Light direction of luminaire is adjustable.
La dirección de luz de la luminaria es direccional.



Minimum safety distance between luminaire and ceiling.
Distancia mínima de seguridad entre luminaria y techo.



Minimum safety distance between luminaire and wall.
Distancia mínima de seguridad entre luminaria y pared.



Luminaire has motion detector.
La luminaria tiene detector de movimiento.



Surface.
Superficie.



Wall Surface.
Aplique de pared.



Floor.
Baliza.



Recessed with Frame.
Empotrado con marco.



Wall Recessed.
Empotrado en pared.



Tracklight.
Proyector de carril.



Trimless.
Empotrado sin marco.



Pendant.
Colgante.



Luminaire with USB
Luminaria con USB



At the end of its life, the product must be disposed separately from other waste, through appropriate recycling.
La luminaria al final de su vida debe eliminarse por separado de los demás desechos mediante reciclaje adecuado.



Luminaire is compatible with honeycomb accessory (KACHC)
La luminaria es compatible con el accesorio panel de abeja (KACHC)



Luminaire can be customized with the options in the color chart.
La luminaria se puede personalizar con las opciones de la carta de color.








Honeycomb accesory compatible with below luminaires:
Accesorio panel de abeja compatible con las siguientes luminarias:

luminaire ref.	honeycomb dimensions	honeycomb ref.
K51100.01	32 mm.	KACHC.01
K50110 K50113 K50130 K50131 K50132 K50133 K51100.02 K51200 K53270 K53271	42 mm.	KACHC.02
K50112 K50140 K50141 K50300.01 K51100.03	48 mm.	KACHC.03



Luminaires can be customized with the following options from color chart, otherwise they are delivered in white .WH-WH. Please add code COLORCOST.DIMENSIONS.XX (e.g. COLORCOST.01.GY) to tailor your luminaire.

Luminarias personalizables con las siguientes opciones de la carta de color, de lo contrario se sirven en blanco .WH-WH. Por favor especifique código COLORCOST.DIMENSIONS.XX (ej. COLORCOST.01.GY) para personalizar su luminaria.

luminaire ref.	ext-int finish		color
K50522 K50523	.BK		<i>Black / Negro</i>
	.BM		<i>Blue Mint / Azul Menta</i>
	.BS		<i>Blue Stone / Azul Piedra</i>
	.BC		<i>Brown Coffee / Marrón Café</i>
	.CR		<i>Copper Rose / Cobre Rosado</i>
	.CB		<i>Coral Bronze / Bronce Coral</i>
	.DG		<i>Dark Gray / Gris Oscuro</i>
	.GC		<i>Gold Cava / Oro Cava</i>
	.GY		<i>Gray / Gris</i>
	.MG		<i>Military Green / Verde Militar</i>
	.VC		<i>Violet Chiffon / Violeta Chifón</i>
	.YM		<i>Yellow Mustard / Amarillo Mostaza</i>



COLOR CHART
GAMA DE COLORES

TECHNICAL
INFO

Black
Negro
.BK

Blue Mint
Azul Menta
.BM

Blue Stone
Azul Piedra
.BS

Brown Coffee
Marrón Café
.BC

Copper Rose
Cobre Rosado
.CR

Coral Bronze
Bronce Coral
.CB

Dark Gray
Gris Oscuro
.DG

Gold
Oro
.GL

Gold Cava
Oro Cava
.GC

Gray
Gris
.GY

Military Green
Verde Militar
.MG

Shiny Brown
Marrón Brillo
.SB

Violet Chiffon
Violeta Chifón
.VC

White
Blanco
.WH

Yellow Mustard
Amarillo Mostaza
.YM

INSTALLATION / **INSTALACIÓN**

.FL	Floor / Baliza
.PN	Pendant / Colgante
.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

KELVIN DEGREES / **GRADOS KELVIN**

.27	2700K
.30	3000K
.40	4000K
.50	5000K
.60	6000K

OPTIC OPTIONS / **OPCIONES ÓPTICAS**

.MP	Microprismatic / Microprismático
.OP	Opal /Opal
.SK	Sky /Cielo

TECHNICAL OPTIONS / **OPCIONES TÉCNICAS**

.00 .RGB	RGB
.00 .DW	Dynamic White / Blanco dinámico
.01 K SELECT	Select one of three color temperatures (3000K-4000K-6000K)

by switch / Selecciona una de las tres temperaturas de color (3000K-4000K-6000K) mediante switch

COLOR RENDERING INDEX | CRI

ÍNDICE DE REPRODUCCIÓN CROMÁTICA | CRI

.8	80
.9	90

POWER TYPE / **TIPO DE POTENCIA**

.HI	High / Alta
.ST	Standard / Estándar

DIMMABLE OPTIONS

OPCIONES DE REGULACIÓN

.D1	1..10V
.DA	Dali
.PC	Phase Cut / Corte de fase
.PU	Push / Pulsador

EXTERNAL-INTERNAL FINISH

ACABADO EXTERIOR-INTERIOR

.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
.DG	Dark Gray / Gris Oscuro
.GL	Gold / Oro
.GC	Gold Cava / Oro Cava
.GY	Gray /Gris
.MG	Military Green / Verde Militar
.SB	Shiny Brown / Marrón brillo
.VC	Violet Chiffon / Violeta Chifón
.WH	White / Blanco
.YM	Yellow Mustard / Amarillo Mostaza
.ALUMN	Aluminium / Aluminio.

REF. Reference / Referencia

DIMENSIONS mm. Product dimensions (mm.)
Dimensiones de producto (mm.)

INST. Installation / Instalación

FINISH Color finish / Acabado de color

EXT-INT FINISH External-internal color finish
Acabado de color exterior-interior

OPTIC OPTIONS Optic options of luminaire
Opciones ópticas de la luminaria

POWER Power / Potencia

CRI Color rendering index

Índice de reproducción cromática

K Kelvin degrees / Grados Kelvin

EFF. Lm/W Efficacy (lumens/watts)

Eficacia (lúmenes/vatios)

LUMEN. MAX. Maximum lumen of luminaire
Lúmenes máximos de la luminaria

DIMM OPT. Dimming Options

Opciones de regulación

TECH OPT. Technical Options

Opciones técnicas

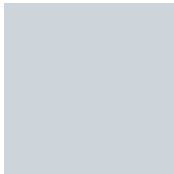
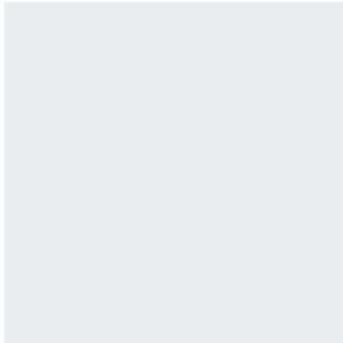
WATT MAX. Maximum watt of luminaire

Máximo potencia de la luminaria

mA Milliamperage / Miliamperaje

PRICE Manufacturer's retail suggested price (MRSP)

Precio de venta al público recomendado por el fabricante (PVP)



IP DEGREE OF PROTECTION GRADO DE PROTECCIÓN IP

As IEC 60529 standard says, the IP protection degree specifies the different protection levels provided by the containers that protect the components in electrical or electronic equipment. The greater the IP protection degree, the more protected the equipment is. An IP XY protection degree indicates the following:

Según la Norma IEC 60529, el grado de protección IP especifica los diferentes niveles de protección aportados por los contenedores que resguardan los componentes de los equipos eléctricos o electrónicos. Cuanto mayor es el grado de protección IP, más protegido está el equipamiento. Un grado de protección IP XY indica lo siguiente:

X: Describes the level of protection against dust and other particles / Describe el nivel de protección contra polvo y otras partículas

X	Protection grade against dust / Grado de protección contra polvo
0	Without protection / Sin protección
1	Protected against solids bigger than 50 mm / Protegida contra sólidos de más de 50 mm
2	Protected against solids bigger than 12 mm / Protegida contra sólidos de más de 12 mm
3	Protected against solids bigger than 2,5 mm / Protegida contra sólidos de más de 2,5 mm
4	Protected against solids bigger than 1 mm / Protegida contra sólidos de más de 1 mm
5	Protection against the entrance of dust / Protegida contra la entrada de polvo
6	Full protected against dust / Totalmente protegida del polvo

Y: Describes the level against liquids / Describe el nivel de protección contra líquidos

Y	Protection grade against liquids / Grado de protección contra líquidos
0	Without protection / Sin protección
1	Protected against drops of water falling vertically / Protegida contra la caída vertical de gotas de agua
2	Protected against drops of water falling at a maximum inclination of 15° Protegida contra la caída de gotas de agua con una inclinación máxima de 15°
3	Protected against sprayed water / Protegida contra agua pulverizada
4	Protected against splashes of water / Protegida contra las proyecciones de agua
5	Protected against jets of water / Protegida contra los chorros de agua
6	Protected against high tide / Protegida contra mar gruesa
7	Protected against plunging effects / Protegida contra los efectos de la inmersión
8	Protected against long immersion / Protegida contra la inmersión prolongada

*Specialized cleaning procedures are not covered by IP ratings. It is recommended that manufacturers provide, if necessary, adequate information regarding cleaning procedures. This is in accordance with the recommendations contained in IEC 60529 for special cleaning procedures.

*Los procedimientos especializados de limpieza no están cubiertos por los grados de protección IP. Se recomienda que los fabricantes suministren, si es necesario, una adecuada información en lo referente a los procedimientos de limpieza. Esto está de acuerdo con las recomendaciones contenidas en la Norma IEC 60529 para los procedimientos de limpieza especiales.

IK DEGREE

GRADO IK

The degree of protection IK is an international numerical classification for the degrees of protection provided by enclosures of electrical equipment against external mechanical impacts. This provides a means of specifying the ability of an enclosure to protect its contents from shock.

El grado de protección IK es una clasificación numérica internacional para los grados de protección proporcionados por las envolventes de materiales eléctricos contra los impactos mecánicos externos. Esto proporciona un medio para especificar la capacidad de un recinto para proteger su contenido de los golpes.

IK DEGREE GRADO IK	PROTECTION AGAINST EXTERNAL MECHANICAL IMPACTS PROTECCIÓN CONTRA IMPACTOS MECÁNICOS EXTERNOS	DESCRIPTION DESCRIPCIÓN
IK00	No protection / Sin proteger	
IK01	Protected against 0.150J impact. Protegido contra impacto de energía 0.150J.	Resistant against an impact of an object of 200 grs launched from a distance of 7.5 cm. Resistente contra un impacto de un objeto de 200 grs lanzado desde una distancia de 7,5 cm.
IK02	Protected against 0.200J impact. Protegido contra impacto de energía 0.200J.	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 0.350J impact. Protegido contra impacto de energía 0.350J.	Resistant against an impact of an object of 200 grs launched from a distance of 17.5 cm. Resistente contra un impacto de un objeto de 200 grs lanzado desde una distancia de 17,5 cm.
IK04	Protected against 0.500J impact. Protegido contra impacto de energía 0.500J.	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 0.700J impact. Protegido contra impacto de energía 0.700J.	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 1.00J impact. Protegido contra impacto de energía 1.00J.	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 2.00J impact. Protegido contra impacto de energía 2.00J.	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 5.00J impact. Protegido contra impacto de energía 5.00J.	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 10.00J impact. Protegido contra impacto de energía 10.00J.	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 20.00J impact. Protegido contra impacto de energía 20.00J.	Resistant against an impact of an object of 5 kg launched from a distance of 40 cm. Resistente contra un impacto de un objeto de 5 kg lanzado desde una distancia de 40 cm.

DIMMABLE OPTIONS

OPCIONES DE REGULACIÓN

They allow us to reduce the luminous flux in places where it is not always necessary to use the 100%.
Nos permiten reducir el flujo luminoso en lugares donde no es siempre necesario el empleo del 100%.

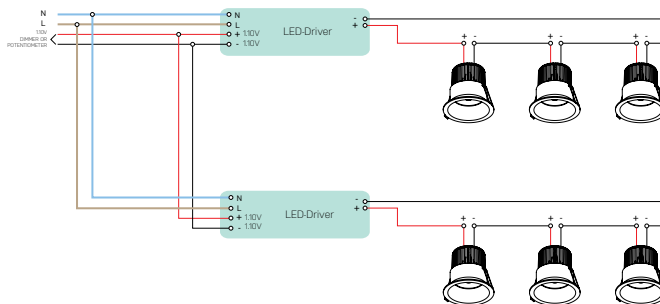
Dimmable driver for some models needs to be remot. This is indicated on its corresponding catalogue page.
El driver dimmable para algunos modelos se tiene que instalar en remoto y así se indica en su página correspondiente del catálogo.

In addition, please note that some dimming options require the combination of a minimum of luminaires as it is indicated in its corresponding catalogue page. Check with support team for other dimming options.
Algunos productos necesitan la combinación de un mínimo de luminarias en algunas opciones de regulación. (Ver leyenda en su página correspondiente). Consulte con el equipo de soporte para otras opciones de regulación.

1.10V

Continuous regulation of the luminous flux from 1 to 100% by means of an analogue signal to the equipment over an additional two-wire control line. The analogic signal has a direct voltage value from minimum to maximum.

Regulación continua del flujo luminoso entre el 1 y el 100% mediante una señal analógica que llega a los equipos a través de una línea de control adicional de dos hilos. La señal analógica tiene un valor de tensión continua que va desde el mínimo hasta el máximo.

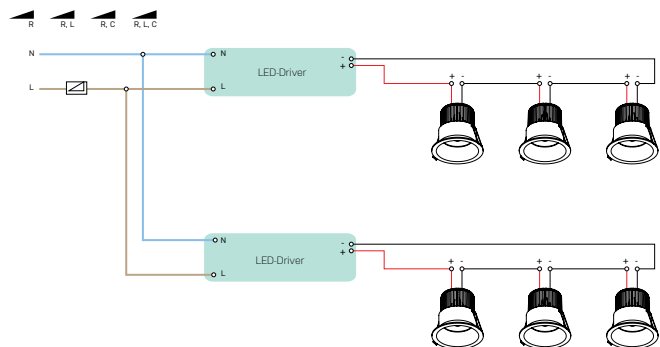


Always respect polarity of 1.10V signal

PHASE CUT / CORTE DE FASE

This type of regulation is accomplished without any feed for additional control wire. It involves connecting a regulator in series between one of the mains wire and the equipment. The regulator cuts part of the mains voltage sinusoidal waveform to a greater or lesser extent in order to regulate luminous flux from 5% to 100%.

Este tipo de regulación se realiza sin necesidad de una línea de control adicional, conectando un regulador en serie entre la línea de alimentación y el equipo. El regulador recorta parte de la onda sinusoidal de la tensión de red en mayor o menor medida para obtener una regulación de flujo lumínico entre 5-100%.



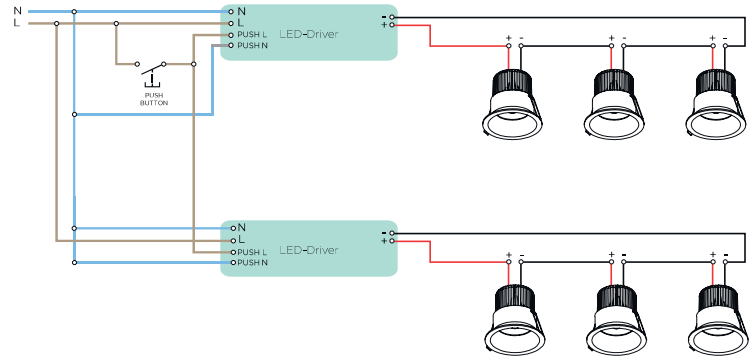
PUSH / PULSADOR

Regulation via a single push button. Depending on how long the button is pressed it is possible to switch the light on or off or dim it. Switching the light on or off is done by short "click". If the button is pressed for a longer time it is possible to dim the luminous flux between the minimum and maximum level. Only use open push button with no warning pilot.

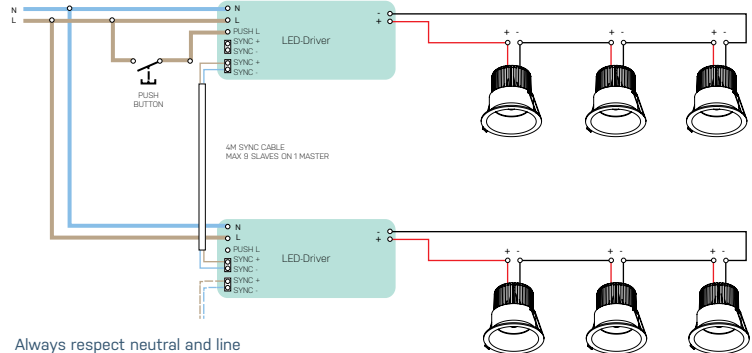
Regulación mediante un único botón pulsador. Dependiendo de la duración de la pulsación, es posible encender, apagar o regular la luz. Se apaga y enciende mediante un corto "clic". Si se mantiene el botón pulsado el flujo luminoso variará entre el nivel mínimo y máximo.

La opción de pulsador no puede tener piloto de encendido.

SINGLE DIMM CHANNEL · REGULABLE MEDIANTE PULSADOR · SIMPLE



MASTER SLAVE WITH SYNCHRONISATION CABLE · REGULABLE MEDIANTE PULSADOR · MASTER

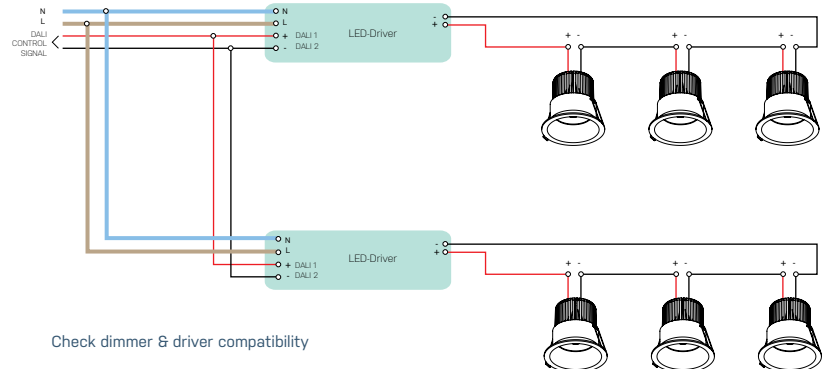


Always respect neutral and line

DALI

Digital Addressable Lighting Interface. A completely digital control for switching and dimming lamps (or other electric devices) or a groups of them depending on a programmable device. This is an international standard system in accordance with IEC 62386, which ensures compatibility and interchangeability between different manufacturers' equipment.

Interfaz de direccionamiento digital de la iluminación. Un sistema completamente digital para el control del encendido y la regulación de las lámparas (u otros aparatos eléctricos) o grupo de ellas dependiendo de un dispositivo programable. Este sistema es un estándar internacional, de acuerdo a la norma IEC 62386, que asegura la compatibilidad e intercambiabilidad entre equipos de diferentes fabricantes.



Check dimmer & driver compatibility

TECHNICAL OPTIONS OPCIONES TÉCNICAS

DW (Dynamic White, dynamic white). Color temperature control tunable, from warm to cool white.

DW (Dynamic White, blanco dinámico). Control variable de la temperatura de color, desde luz blanca cálida, hasta blanco frío.

RGB (Red -Green-Blue). Chromatic model through which various shades are created from the sum of different amounts of the primary additive colors. In led strips, the colors and their intensity are both adjustable by RF (radio-frequency) control.

RGB (Rojo-Verde-Azul). Modelo cromático mediante el que se crean las diferentes tonalidades a partir de la suma de distintas cantidades de los colores aditivos primarios.

En tiras de led son regulables tanto los colores como su intensidad mediante mando RF (radio-frecuencia).

RGBW (Red -Green-Blue-White). In addition to reproducing various colors and shades, a white light diode is added to obtain the different color combinations. Colors and their intensity are both adjustable by RF (radio-frequency) control.

RGBW (Rojo-Verde-Azul-Blanco). Además de reproducir los distintos colores y tonalidades, se añade un diodo de luz blanca para obtener las distintas combinaciones de color. Regulable mediante mando RF tanto los colores como la intensidad de los mismos.

LUMEN LUMEN

The lumen (lm) is the unit to measure the luminous flux, meaning the total power of the visible light, emitted by radiation sources.

Product lumen analysis has been performed with models in white finish. For all luminaires with different color finishes, there might be a max. 15% value reduction. And lumens watts have been calculated taking into account the power of the system (LED + driver).

El lumen (lm) es la unidad de medida para medir el flujo luminoso, siendo este la medida de la potencia total de la luz visible, emitida por las fuentes de radiación.

Todas las mediciones lumínicas se han realizado en el producto acabado en blanco. Para todas las luminarias con diferentes acabados de color, puede haber una reducción del rendimiento lumínico de un 15% (máximo). Y los lúmenes watos se han calculado teniendo en cuenta la potencia del sistema (LED + driver)

COLOR TEMPERATURE TEMPERATURA DE COLOR

Color temperature is measured in Kelvin degrees (K). When the color temperature is low, 2700-3000K, a warm white color is obtained (Yellowish color), and the higher the color temperature is, the light seems colder (Bluish color). Cold white, has a 5000-6500K temperature.

La temperatura de color se mide en grados Kelvin y se refiere a las distintas tonalidades que puede tener una luz. A baja temperatura de color, 2700-3000K, se obtiene un color blanco cálido (color amarillento), y cuanto más alta sea la temperatura de color, la luz parece más fría (color azulado). El blanco frío, tiene una temperatura de 5000-6500K.

CRI

Color rendering index (CRI) is a quantitative measure that assesses the ability of a light source to faithfully reproduce the objects colors.

El índice de reproducción cromática (IRC) es una medida cuantitativa que valora la capacidad que tiene una fuente de luz de reproducir fielmente los colores de los objetos.

OPTIC OPTIONS OPCIONES ÓPTICAS

Beam angle defines the area where the lamp radiates at least half (50%) of its maximum luminous intensity. Beam angle has a tolerance of plus/minus 2 degrees.

Ángulo del haz de la luz, se refiere al ángulo de la luz de una fuente luminosa medido desde el punto con más intensidad hasta el punto en el que la luminosidad desciende un 50% respecto a ese máximo. El ángulo de apertura tiene una tolerancia de más menos 2 grados.

Diffuser is a screen that encloses the lamp that diffuses the beam angle preventing glare. The finishes of the diffusers in this collection are microprismatic (MP), opal (.OP) and Sky/ decorative (.SK in some models).

Difusor es una pantalla que encierra la lámpara que difunde el haz de luz y evita el deslumbramiento. Los acabados de los difusores en esta colección son microprismático (MP), opal (.OP) y Sky/ decorativo (.SK en algunos modelos).

Lampholder is a device which mechanically supports and provides electrical connections for a compatible electric lamp.

Portalámparas es un dispositivo que soporta mecánicamente y proporciona conexiones eléctricas para una bombilla compatible.

REFLECTOR / REFLECTOR:

Metallic or plastic component which allows redirect the light beam improving luminarie efficiency. Depending on degree of openness, light beam amplitude is adjusted, in other words, a lower angle of reflection there is a lower light beam amplitude, focusing light at a certain point.

Componente metálico o plástico que permite redirigir el haz de luz mejorando considerablemente el rendimiento de la luminaria.

Según el grado de apertura regulamos la amplitud del haz de luz, de forma que a menor ángulo de reflexión obtenemos una menor amplitud de dicho haz, concentrando la luz en un determinado punto.

EMERGENCY KIT / KIT DE EMERGENCIA:

*The emergency kit allows low lighting to be maintained for a specified time in the event of a power failure. It consist of a control device as well as a Ni/Cd battery that lasts between 1 and 3 hours (see ref. **KACKITLED1H** and ref. **KACKITLED3H**) depending on the equipment. Please note that Kohl Lighting luminaires are not in any case, emergency luminaires approved according to the UNE-60598-2.22 standard.*

Check with the sales team to find out the type of kit compatible with the selected luminaire.

El kit de cortesía (emergencia) permite mantener una iluminación reducida durante un tiempo determinado en caso de fallo de suministro eléctrico. Están formados por un dispositivo de control así como una batería Ni/Cd que dura entre 1 y 3 horas (ver ref. **KACKITLED1H** y ref. **KACKITLED3H**) dependiendo del equipo. Las luminarias de Kohl Lighting no son en ningún caso, luminarias de emergencia homologadas según norma UNE-60598-2.22.

Consulta con el equipo comercial para saber el tipo de kit compatible con la luminaria seleccionada.

PROTECTION CLASSES AGAINST ELECTRIC SHOCKS

CLASES DE PROTECCIÓN CONTRA CHOQUES ELÉCTRICOS

According to the type of protection they offer against electric shocks, Kohl Lighting light fittings are classified as:

Class I, Class II and Class III.

Las luminarias de Kohl Lighting se clasifican en función de su tipo de protección contra los choques eléctricos, en:

Clase I, Clase II y Clase III.



Class I: *Light fittings in which protection against electric shocks does not depend solely on the mains insulation, but instead contain an extra safety measure in the form of a circuit from the accessible conductive parts with an grounded protective conductor forming part of the installation's fixed wiring, so that the accessible conductive parts do not become dangerous should there be a defect in the mains insulation. Ground conductor is colored green&yellow in most countries, and just green in the U.S., Canada and Japan.*

Clase I: Luminarias en la que la protección contra los choques eléctricos no recae exclusivamente sobre el aislamiento principal, sino que comprende una medida de seguridad suplementaria bajo la forma de medios de conexión de las partes conductoras accesibles con un conductor de protección puesto a tierra, formando parte del cableado fijo de la instalación, de tal manera que las partes conductoras accesibles no puedan llegar a ser peligrosas, en caso de defecto del aislamiento principal. La toma tierra es de color amarillo y verde en la mayoría de los países, y verde en los Estados Unidos, Canadá y Japón.



Class II: *A Class II or double insulated electrical appliance is one which has been designed in such a way that it does not require a safety connection to electrical ground. The basic requirement is that no single failure can result in dangerous voltage becoming exposed so that it might cause an electric shock and that this is achieved without relying on an earthed metal casing. This is achieved having two layers of insulating material surrounding live parts or by using reinforced insulation.*

Clase II: Dispositivo de Clase II o aparato con doble aislamiento eléctrico es uno que ha sido diseñado de tal forma que no requiere una toma a tierra de seguridad eléctrica. El requisito básico es que un fallo simple no puede dar lugar a tensiones peligrosas que puedan causar una descarga eléctrica. Esto se consigue mediante dos capas de material aislante rodeando las partes con tensiones peligrosas o utilizando un aislamiento reforzado.



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 (MTBS) y en la que no se generan tensiones superiores a la muy baja tensión de seguridad.





general
sales
conditions

GENERAL TERMS AND CONDITIONS OF SALE

All orders must be placed with KOHL Lighting in writing by email, and customers hereby accept the terms and conditions detailed below. Goods supplied by the Company shall remain the property of KOHL Lighting until payment is received, even if the goods have been sold to a third party. Delivery times are approximate and non-binding. KOHL Lighting will not accept claims for damages due to late delivery. KOHL Lighting reserves the right to amend, supplement or delete, without prior warning, the characteristics or designs of the products in this catalogue, as well as the corresponding prices. Therefore, customers are advised to contact KOHL Lighting directly for the latest information. KOHL Lighting is not responsible for the loss or damage of goods during transport by agencies. In accordance with Article 1 of Royal Decree 5/1997 of 14 January, complaint forms are available to our customers at the Company's registered office.

CANCELLING AN ORDER

Orders must be cancelled in writing and sent to KOHL Lighting 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

KOHL 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 5% will be applied to cover handling costs.

RETURN TERMS AND CONDITIONS

Return requests must be made in writing by email.

Please send all returns correspondence to the following email address: info@kohl-lighting.com.

In order to submit a request, please use the returns form provided by KOHL Lighting, 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.

KOHL Lighting 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 (manufactured specifically for the customer).

Please send the item, together with the documentation required by the Sales Department, to the following address: Partida Madrigueres Sud, 63A, 03700 Dénia (Alicante), Spain.

WARRANTY

KOHL Lighting guarantees its luminaires and all the components it distributes.

KOHL Lighting products are guaranteed for the period established in the current Consumer and User Protection regulations and other complementary laws and their future updates.

On the basis of this warranty, KOHL Lighting is only obliged to repair or replace the product or defective part returned to KOHL Lighting.

The warranty period starts from the date of issue of the original invoice from KOHL Lighting, 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 the following email address: info@kohl-lighting.com.

In order to submit an incident claim, please use the incident form provided by KOHL Lighting, 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 Madrigueres Sud, 63A, 03700 Dénia (Alicante), Spain.

Once KOHL Lighting has authorised the collection of the item due to an incident, and once the Technical Department has verified that KOHL Lighting is responsible for the source of the incident, the postage will be covered by KOHL Lighting.

These warranty terms and conditions do not affect the consumer's statutory rights under the current applicable legislation.

WARRANTY INVALIDATION CLAUSES

- Improper use, handling or maintenance of a device, luminaire or component by the customer.

- Improper repair, modification or extension of a luminaire or device by the customer.

- Deterioration, removal or concealment of the KOHL Lighting identification label by the customer.

In any event, the warranty shall not be valid for items with obvious signs of improper handling.

- Defects and damage caused by external events, accidents (in particular electrical accidents), wear and tear, and use not in accordance with KOHL Lighting's instructions are excluded from any warranty.

- KOHL Lighting is not responsible for any product errors or breakages during shipping.

- If a defect or breakage is not approved by KOHL Lighting's Technical Department, the item will be returned cash on delivery.

CONDICIONES GENERALES DE VENTA

Todos los pedidos deberán ser formulados a KOHL Lighting por escrito vía e-mail, quedando aceptadas por el cliente las condiciones escritas a continuación. La mercancía suministrada por la Empresa, será propiedad de KOHL Lighting hasta el momento de pago, aunque dicha mercancía hubiese sido vendida a un tercero. Los plazos de entrega son aproximados y sin compromiso. KOHL Lighting no aceptará demandas por daños y perjuicios por la demora en la entrega. KOHL Lighting 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 KOHL Lighting para obtener una información actualizada. La pérdida o deterioro de la mercancía durante el transporte por agencia no es responsabilidad de KOHL Lighting. 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 KOHL Lighting 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

KOHL Lighting se reserva el derecho de aceptar o rechazar las solicitudes de devolución recibidas. En cualquier caso, se requerirá que no hayan transcurrido 15 días desde la fecha de la factura, y se aplicará una depreciación mínima del 5% por los costes de gestión.

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@kohl-lighting.com.

Para presentar la solicitud deberá utilizarse el formulario de devolución habilitado por KOHL Lighting, donde se hará constar, al menos, el motivo de la devolución, referencia de artículo/s, cantidad, estado del material, fecha y número de factura.

En el caso de que la devolución fuera autorizada:

El material deberá devolverse en su embalaje original y en perfecto estado de conservación.

KOHL Lighting deberá recibir la mercancía en un plazo máximo de 10 días desde la autorización de la devolución.

Los portes de la devolución serán asumidos por el cliente.

No se admitirán devoluciones de mercancía en el caso de material descatalogado o customizado (fabricado expresamente para el cliente).

El material deberá ser enviado, junto con la documentación requerida por el Área Comercial, a la siguiente dirección: Partida Madrigueres Sud, 63A, 03700 Dénia (Alicante).

GARANTÍA

KOHL Lighting garantiza sus luminarias, así como los equipos que distribuye.

Los productos de KOHL Lighting están garantizados durante el plazo establecido en la normativa vigente para la Defensa de los Consumidores y Usuarios y otras leyes complementarias y sus futuras actualizaciones.

En razón de esta garantía, sólo incumbe a KOHL Lighting la obligación de reparar o reemplazar el producto, o la pieza reconocidos como defectuosos y devueltos a KOHL Lighting. El plazo de garantía se inicia a partir de la fecha de emisión de factura originaria de KOHL Lighting, 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@kohl-lighting.com.

Para presentar la reclamación de incidencia deberá utilizarse el formulario de incidencia habilitado por KOHL Lighting, donde se hará constar, al menos, el motivo de la incidencia, referencia de artículo/s, 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: Partida Madrigueres Sud, 63A, 03700 Dénia (Alicante).

Autorizada por KOHL Lighting la recogida del material por incidencia, y una vez verificada por el Área Técnica la responsabilidad del origen de la incidencia de KOHL Lighting, los portes serán asumidos por KOHL Lighting.

Estas condiciones de garantía no afectan a los derechos estatutarios del consumidor amparados por la legislación vigente aplicable.

Cláusulas de anulación de la garantía

- Incorrecta utilización, manipulación o mantenimiento por parte del cliente de un equipo, luminaria o componente.

- Incorrecta reparación, modificación o ampliación por parte del cliente de una luminaria o un equipo.

- Deterioro, eliminación u ocultación, por parte del cliente, de la etiqueta identificativa de KOHL Lighting.

En cualquier caso, no se asumirá la garantía del material con muestras evidentes de una manipulación incorrecta.

- Quedan excluidos de toda garantía los defectos y deterioros producidos por hechos externos, accidentes, principalmente accidentes eléctricos, por desgaste y por utilización no conforme a las instrucciones de KOHL Lighting.

- KOHL Lighting no se responsabiliza de los errores o roturas producidas en el envío del producto.

- En caso de defecto o rotura no validada por el Área Técnica de KOHL Lighting, se procederá a la devolución del material a portes debidos.



Kohl Lighting S.L. reserves the right to reproduce total or partially this catalogue as Copyright owner.

All data, sketches and pictures are up to date at the day of print, nevertheless, due to continuous product development and improvement, Kohl Lighting reserves the right to alter them without prior notice.

*Last catalogue version in **kohl-lighting.com***

Kohl Lighting S.L. se reserva el derecho de reproducción total o parcial de este catálogo como propietario del Copyright.

Todos los datos, croquis, precios e imágenes están actualizados el día de la impresión, sin embargo, debido al continuo desarrollo y mejora de los productos, Kohl Lighting se reserva el derecho de modificarlos sin previo aviso.

Última versión de catálogo en **kohl-lighting.com**

Kohl Lighting
Copyright © 2021

Print date / Fecha de impresión
August / Agosto 2021

Design and layout / Diseño y maquetación
Kohl-lighting Team / Equipo Kohl-Lighting