



Partida Madrigueres Sud 63A, Naves 1-4
03700 Dénia (Alicante) Spain
Tel: 965 753 083
info@kohl-lighting.com

























































www.kohl-lighting.com

ÍNDICE POR REFERENCIAS

REFERENCE INDEX

K50100	64	K50400	46	K53107	39
K50110	61	K50401	46	K53250	37
K50111	61	K50405	42	K53251	37
K50112	62	K50406	42	K53252	37
K50113	62	K50407	42	K53260	36
K50125	66	K50410	47	K53261	36
K50126	66	K50411	47	K53262	36
K50130	63	K50415	43	K53265	55
K50131	63	K50416	43	K53266	55
K50132	64	K50500	18	K53267	55
K50140	60	K50501	22	K53270	50
K50141	60	K50502	10	K53271	51
K50150	48	K50503	12	K55001	80
K50151	48	K50504	14	K55002	80
K50152	48	K50505	16	K55003	80
K50200	30	K50506	20	K55004	81
K50201	30	K50600	44	K55006	81
K50202	30	K50601	44	K55007	81
K50203	30	K50700	54	K55008	80
K50206	30	K50701	54	KAC50500	24
K50210	31	K50710	56	KAC50501	24
K50211	31	K50711	56	KAC50502	24
K50212	31	K50712	56	KAC50503	24
K50220	32	K50715	57	KAC50506	24
K50221	32	K50716	57	KAC50150	49
K50222	33	K50717	57	KAC50152	49
K50223	33	K52100	74	KAC50300	53
K50224	33	K52200	74	KAC50301	53
K50225	33	K52300	75	KAC50302	53
K50226	33	K52301	75	KAC50303	53
K50230	34	K52400	70	KACFLEX1	84
K50231	34	K52401	70	KACFLEX2	84
K50232	34	K52500	72	KACRGB1	85
K50233	34	K52501	72	KACRGB2	85
K50300	52	K52502	72	KACRGB3	85
K50301	52	K52600	76	KACRGB4	85
K50302	52	K52601	76	KACRGB5	85
K50303	52	K52602	76	KACRGBW1	85
K50310	40	K52603	76	KD55100	84
K50311	40	K52604	76	KD55101	84
K50312	40	K52605	76	KDFLEX1	84
K50313	40	K53100	38	KLB	67
K50315	41	K53101	38	KP50001	82
K50316	41	K53102	38	KP50002	82
K50317	41	K53105	39	KP50003	82
K50318	41	K53106	39	KP50004	82

ÍNDICE EN ORDEN ALFABÉTICO ALPHABETIC ORDER INDEX

 BOLETUS	70	 LIM ROUND	40
 CHESS (595x595 mm)	18	 LIM SQUARE	41
 CHESS (1195x295 mm)	20	 LUMIFLEX CC 28	80
 CHESS (1195x595 mm)	22	 LUXO	48
 CIRQUE	46	 LUXO ACCESORIES	49
 CORNER	47	 MAILBOX	74
 DAISY	64	 MARJAL	36
 DARA	52	 MARJAL SQUARE	37
 DARA ACCESORIES	53	 MIRANDA	38
 DASH	63	 MIRANDA SQUARE	39
 DAWN	60	 MOON	61
 DETEK	55	 OZONE	62
 DIP IP 65	62	 REBECCA	50
 DISC	30	 REBECCA SQUARE	51
 DISC SQUARE	31	 SASHA	56
 DISC SQUARE SURFACE	34	 SAT ROUND	66
 DISC SURFACE	32	 SAT SQUARE	66
 DOT	63	 SERENA	57
 ELITE (595x595 mm)	14	 SHOWFLEX CV RGB ECO	81
 ELITE (1195x595 mm)	16	 SHOWFLEX CV RGBW	81
 FLEX CC BLANCO DINÁMICO	81	 STORM	76
 FLEX CV 15	80	 SUN	60
 FLEX CV ECO	80	 TINA ROUND	42
 FLEX PRO CC 20	80	 TINA SQUARE	43
 FOCUS	64	 TINY ROUND	44
 HAMMER ROUND	75	 TINY SQUARE	44
 HAMMER SQUARE	75	 TOWER	72
 HUNTER	74	 VENUS	61
 KLB	67	 WINNER (595x595 mm)	10
 LASSO	54	 WINNER (1195x595 mm)	12

	PANEL LED / LED PANEL
	LED INTEGRADO / INTEGRATED LED
	GU10
	EXTERIOR / OUTDOOR
	TIRAS DE LED / LED STRIPS

PANEL LED / LED PANEL

10 WINNER
REF. K50502



12 WINNER
REF. K50503



14 ELITE
REF. K50504



16 ELITE
REF. K50505



18 CHESS
REF. K50500



20 CHESS
REF. K50506



22 CHESS
REF. K50501



**24 ACCESORIOS
ACCESSORIES**



LED INTEGRADO / INTEGRATED LED

30 DISC
REF. K50200/1/2/3/6



31 DISC SQUARE
REF. K50210/1/2



32 DISC SURFACE
REF. K50220/1/2/3/4/5/6



34 DISC SQUARE SURFACE
REF. K50230/1/2/3



36 MARJAL
REF. K53260/1/2



37 MARJAL SQUARE
REF. K53250/1/2



38 MIRANDA
REF. K53100/1/2



39 MIRANDA SQUARE
REF. K53105/6/7



40 LIM ROUND
REF. K50310/1/2/3



41 LIM SQUARE
REF. K50315/6/7/8



42 TINA ROUND
REF. K50405/6/7



43 TINA SQUARE
REF. K50415/6



44 TINY ROUND
REF. K50600



44 TINY SQUARE
REF. K50601



46 CIRQUE
REF. K50400/1



47 CORNER
REF. K50410/1



48 LUXO
REF. K50150/1/2



NEW

50 REBECCA
REF. K53270



51 REBECCA SQUARE
REF. K53271



52 DARA
REF. K50300/1/2/3



54 LASSO
REF. K50700/1



55 DETEK
REF. K53265/6/7



56 SASHA
REF. K50710/1/2



NEW

57 SERENA
REF. K50715/6/7



NEW

GU10

60 SUN
REF. K50140



60 DAWN
REF. K50141



61 MOON
REF. K50110



61 VENUS
REF. K50111



62 OZONE
REF. K50112



62 DIP IP 65
REF. K50113



63 DOT
REF. K50130



63 DASH
REF. K50131



64 DAISY
REF. K50132



64 FOCUS
REF. K50100



66 SAT ROUND
REF. K50126



66 SAT SQUARE
REF. K50125



67 KLB



EXTERIOR / OUTDOOR

70 BOLETUS
REF. K52400/1



72 TOWER
REF. K52500/1/2



74 MAILBOX
REF. K52100



74 HUNTER
REF. K52200



75 HAMMER
ROUND
REF. K52300



75 HAMMER
SQUARE
REF. K52301



76 STORM
REF. K52600/1/2/3/4/5



TIRAS DE LED / LED STRIPS

80 TIRAS DE LED
LED STRIPS



82 PERFILES
PROFILES



84 EQUIPOS
DRIVERS



84 REGULADORES
DIMMERS



84 ACCESORIOS
ACCESSORIES



INFORMACIÓN TÉCNICA / TECHNICAL INFORMATION

88 MEDIDAS DE CORTE / *CUT OUT*

89 SÍMBOLOS / *SIMBOLS*

90 FOTOMETRÍAS / *PHOTOMETRICS*

92 GRADO DE PROTECCIÓN IP / *IP DEGREE OF PROTECTION*

93 CLASES DE PROTECCIÓN CONTRA CHOQUES ELÉCTRICOS /
PROTECTION CLASSES AGAINST ELECTRIC SHOCKS

94 CONDICIONES DE GARANTÍA / *WARRANTY CONDITIONS*

PANEL LED

**INTEGRATED
LED**

GU10

OUTDOOR

LED STRIPS

**TECHNICAL
INFORMATION**

WINNER

REF. K50502

37W



IP 20



DIM
OPTIONAL

900
mA

CRI
≥80

50000

DRIVER
INC.



5 YEARS
WARRANTY

Blanco / White 3000K

K50502.W.OP.3K	3589 lm	OP	NO DIM
K50502.W.OP.3K.DA	3589 lm	OP	DALI
K50502.W.OP.3K.PU	3589 lm	OP	PUSH
K50502.W.OP.3K.D1	3589 lm	OP	1..10V
K50502.W.MP.3K	3441 lm	MP	NO DIM
K50502.W.MP.3K.DA	3441 lm	MP	DALI
K50502.W.MP.3K.PU	3441 lm	MP	PUSH
K50502.W.MP.3K.D1	3441 lm	MP	1..10V
K50502.W.SK.3K	2010 lm	SK	NO DIM
K50502.W.SK.3K.DA	2010 lm	SK	DALI
K50502.W.SK.3K.PU	2010 lm	SK	PUSH
K50502.W.SK.3K.D1	2010 lm	SK	1..10V

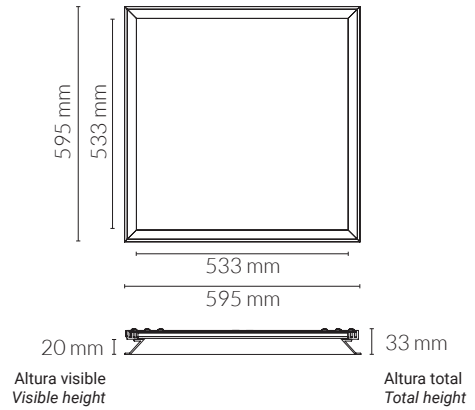
Blanco / White 4000K

K50502.W.OP.4K	3885 lm	OP	NO DIM
K50502.W.OP.4K.DA	3885 lm	OP	DALI
K50502.W.OP.4K.PU	3885 lm	OP	PUSH
K50502.W.OP.4K.D1	3885 lm	OP	1..10V
K50502.W.MP.4K	3700 lm	MP	NO DIM
K50502.W.MP.4K.DA	3700 lm	MP	DALI
K50502.W.MP.4K.PU	3700 lm	MP	PUSH
K50502.W.MP.4K.D1	3700 lm	MP	1..10V
K50502.W.SK.4K	2176 lm	SK	NO DIM
K50502.W.SK.4K.DA	2176 lm	SK	DALI
K50502.W.SK.4K.PU	2176 lm	SK	PUSH
K50502.W.SK.4K.D1	2176 lm	SK	1..10V

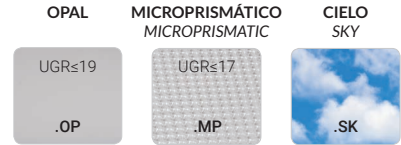
Blanco / White 6000K

K50502.W.OP.6K	4000 lm	OP	NO DIM
K50502.W.OP.6K.DA	4000 lm	OP	DALI
K50502.W.OP.6K.PU	4000 lm	OP	PUSH
K50502.W.OP.6K.D1	4000 lm	OP	1..10V
K50502.W.MP.6K	3774 lm	MP	NO DIM
K50502.W.MP.6K.DA	3774 lm	MP	DALI
K50502.W.MP.6K.PU	3774 lm	MP	PUSH
K50502.W.MP.6K.D1	3774 lm	MP	1..10V
K50502.W.SK.6K	2240 lm	SK	NO DIM
K50502.W.SK.6K.DA	2240 lm	SK	DALI
K50502.W.SK.6K.PU	2240 lm	SK	PUSH
K50502.W.SK.6K.D1	2240 lm	SK	1..10V

Medidas / Measures:



Opciones de difusor / Optic cover options:



Opciones de acabado / Finish options:

Colores - Colors	
	Negro - Black .BK
	Gris - Grey .GY
	Azul - Blue .BL
	Aqua - Aqua .AQ
	Rojo - Red .RE
	Rosa - Pink .PI
	Flamenco - Flamingo .FL
	Naranja - Orange .OR
	Verde - Green .GR
	Oro - Gold .G

El color por defecto es blanco. En caso de querer otro, sustituir ".W" por la referencia del acabado deseado.
The default color is white. If you want another one, replace ".W" by desired color reference.



○ Blanco / White **3000K**

K50503.W.OP.3K	5616 lm	OP	NO DIM
K50503.W.OP.3K.DA	5616 lm	OP	DALI
K50503.W.OP.3K.PU	5616 lm	OP	PUSH
K50503.W.OP.3K.D1	5616 lm	OP	1..10V
K50503.W.MP.3K	5328 lm	MP	NO DIM
K50503.W.MP.3K.DA	5328 lm	MP	DALI
K50503.W.MP.3K.PU	5328 lm	MP	PUSH
K50503.W.MP.3K.D1	5328 lm	MP	1..10V
K50503.W.SK.3K	3145 lm	SK	NO DIM
K50503.W.SK.3K.DA	3145 lm	SK	DALI
K50503.W.SK.3K.PU	3145 lm	SK	PUSH
K50503.W.SK.3K.D1	3145 lm	SK	1..10V

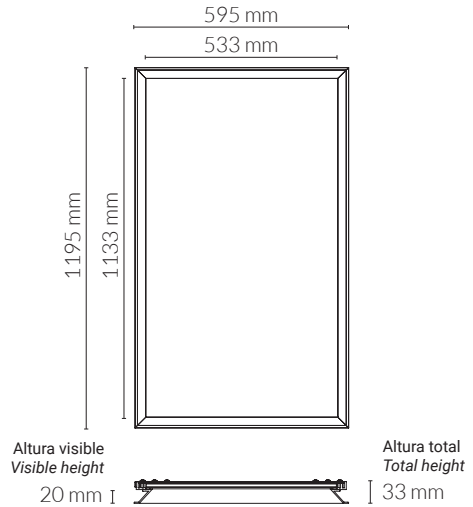
○ Blanco / White **4000K**

K50503.W.OP.4K	6264 lm	OP	NO DIM
K50503.W.OP.4K.DA	6264 lm	OP	DALI
K50503.W.OP.4K.PU	6264 lm	OP	PUSH
K50503.W.OP.4K.D1	6264 lm	OP	1..10V
K50503.W.MP.4K	6048 lm	MP	NO DIM
K50503.W.MP.4K.DA	6048 lm	MP	DALI
K50503.W.MP.4K.PU	6048 lm	MP	PUSH
K50503.W.MP.4K.D1	6048 lm	MP	1..10V
K50503.W.SK.4K	3508 lm	SK	NO DIM
K50503.W.SK.4K.DA	3508 lm	SK	DALI
K50503.W.SK.4K.PU	3508 lm	SK	PUSH
K50503.W.SK.4K.D1	3508 lm	SK	1..10V

○ Blanco / White **6000K**

K50503.W.OP.6K	6494 lm	OP	NO DIM
K50503.W.OP.6K.DA	6494 lm	OP	DALI
K50503.W.OP.6K.PU	6494 lm	OP	PUSH
K50503.W.OP.6K.D1	6494 lm	OP	1..10V
K50503.W.MP.6K	6192 lm	MP	NO DIM
K50503.W.MP.6K.DA	6192 lm	MP	DALI
K50503.W.MP.6K.PU	6192 lm	MP	PUSH
K50503.W.MP.6K.D1	6192 lm	MP	1..10V
K50503.W.SK.6K	3637 lm	SK	NO DIM
K50503.W.SK.6K.DA	3637 lm	SK	DALI
K50503.W.SK.6K.PU	3637 lm	SK	PUSH
K50503.W.SK.6K.D1	3637 lm	SK	1..10V

Medidas / Measures:



Opciones de difusor / Optic cover options:



Opciones de acabado / Finish options:

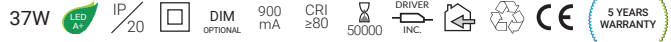
Colores - Colors	
	Negro - Black .BK
	Gris - Grey .GY
	Azul - Blue .BL
	Aqua - Aqua .AQ
	Rojo - Red .RE
	Rosa - Pink .PI
	Flamenco - Flamingo .FL
	Naranja - Orange .OR
	Verde - Green .GR
	Oro - Gold .G

El color por defecto es blanco. En caso de querer otro, sustituir ".W" por la referencia del acabado deseado.
The default color is white. If you want another one, replace ".W" by desired color reference.



ELITE

REF. K50504



○ Blanco / White **3000K**

K50504.W.OP.3K	3589 lm	OP	NO DIM
K50504.W.OP.3K.DA	3589 lm	OP	DALI
K50504.W.OP.3K.PU	3589 lm	OP	PUSH
K50504.W.OP.3K.D1	3589 lm	OP	1..10V
K50504.W.MP.3K	3441 lm	MP	NO DIM
K50504.W.MP.3K.DA	3441 lm	MP	DALI
K50504.W.MP.3K.PU	3441 lm	MP	PUSH
K50504.W.MP.3K.D1	3441 lm	MP	1..10V
K50504.W.SK.3K	2010 lm	SK	NO DIM
K50504.W.SK.3K.DA	2010 lm	SK	DALI
K50504.W.SK.3K.PU	2010 lm	SK	PUSH
K50504.W.SK.3K.D1	2010 lm	SK	1..10V

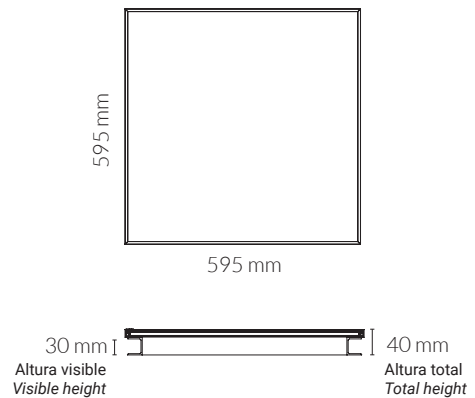
○ Blanco / White **4000K**

K50504.W.OP.4K	3885 lm	OP	NO DIM
K50504.W.OP.4K.DA	3885 lm	OP	DALI
K50504.W.OP.4K.PU	3885 lm	OP	PUSH
K50504.W.OP.4K.D1	3885 lm	OP	1..10V
K50504.W.MP.4K	3700 lm	MP	NO DIM
K50504.W.MP.4K.DA	3700 lm	MP	DALI
K50504.W.MP.4K.PU	3700 lm	MP	PUSH
K50504.W.MP.4K.D1	3700 lm	MP	1..10V
K50504.W.SK.4K	2176 lm	SK	NO DIM
K50504.W.SK.4K.DA	2176 lm	SK	DALI
K50504.W.SK.4K.PU	2176 lm	SK	PUSH
K50504.W.SK.4K.D1	2176 lm	SK	1..10V

○ Blanco / White **6000K**

K50504.W.OP.6K	4000 lm	OP	NO DIM
K50504.W.OP.6K.DA	4000 lm	OP	DALI
K50504.W.OP.6K.PU	4000 lm	OP	PUSH
K50504.W.OP.6K.D1	4000 lm	OP	1..10V
K50504.W.MP.6K	3774 lm	MP	NO DIM
K50504.W.MP.6K.DA	3774 lm	MP	DALI
K50504.W.MP.6K.PU	3774 lm	MP	PUSH
K50504.W.MP.6K.D1	3774 lm	MP	1..10V
K50504.W.SK.6K	2240 lm	SK	NO DIM
K50504.W.SK.6K.DA	2240 lm	SK	DALI
K50504.W.SK.6K.PU	2240 lm	SK	PUSH
K50504.W.SK.6K.D1	2240 lm	SK	1..10V

Medidas / Measures:



Opciones de difusor / Optic cover options:



Opciones de acabado / Finish options:

Colores - Colors	
	Negro - Black .BK
	Gris - Grey .GY
	Azul - Blue .BL
	Aqua - Aqua .AQ
	Rojo - Red .RE
	Rosa - Pink .PI
	Flamenco - Flamingo .FL
	Naranja - Orange .OR
	Verde - Green .GR
	Oro - Gold .G

El color por defecto es blanco. En caso de querer otro, sustituir ".W" por la referencia del acabado deseado.
The default color is white. If you want another one, replace ".W" by desired color reference.



ELITE

REF. K50505

72W



IP 20



DIM
OPTIONAL

900
mA

CRI
≥80

50000

DRIVER
INC.



5 YEARS
WARRANTY

○ Blanco / White **3000K**

K50505.W.OP.3K	5616 lm	OP	NO DIM
K50505.W.OP.3K.DA	5616 lm	OP	DALI
K50505.W.OP.3K.PU	5616 lm	OP	PUSH
K50505.W.OP.3K.D1	5616 lm	OP	1..10V
K50505.W.MP.3K	5328 lm	MP	NO DIM
K50505.W.MP.3K.DA	5328 lm	MP	DALI
K50505.W.MP.3K.PU	5328 lm	MP	PUSH
K50505.W.MP.3K.D1	5328 lm	MP	1..10V
K50505.W.SK.3K	3145 lm	SK	NO DIM
K50505.W.SK.3K.DA	3145 lm	SK	DALI
K50505.W.SK.3K.PU	3145 lm	SK	PUSH
K50505.W.SK.3K.D1	3145 lm	SK	1..10V

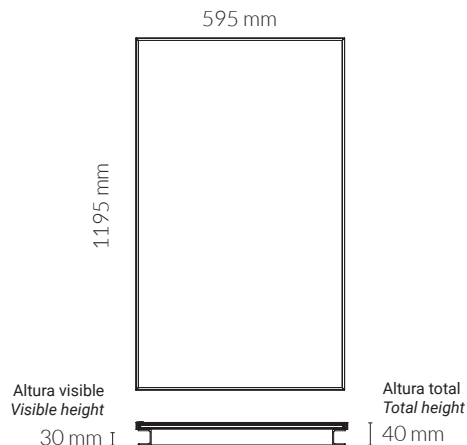
○ Blanco / White **4000K**

K50505.W.OP.4K	6264 lm	OP	NO DIM
K50505.W.OP.4K.DA	6264 lm	OP	DALI
K50505.W.OP.4K.PU	6264 lm	OP	PUSH
K50505.W.OP.4K.D1	6264 lm	OP	1..10V
K50505.W.MP.4K	6048 lm	MP	NO DIM
K50505.W.MP.4K.DA	6048 lm	MP	DALI
K50505.W.MP.4K.PU	6048 lm	MP	PUSH
K50505.W.MP.4K.D1	6048 lm	MP	1..10V
K50505.W.SK.4K	3508 lm	SK	NO DIM
K50505.W.SK.4K.DA	3508 lm	SK	DALI
K50505.W.SK.4K.PU	3508 lm	SK	PUSH
K50505.W.SK.4K.D1	3508 lm	SK	1..10V

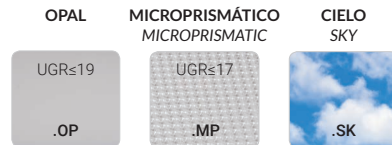
○ Blanco / White **6000K**

K50505.W.OP.6K	6494 lm	OP	NO DIM
K50505.W.OP.6K.DA	6494 lm	OP	DALI
K50505.W.OP.6K.PU	6494 lm	OP	PUSH
K50505.W.OP.6K.D1	6494 lm	OP	1..10V
K50505.W.MP.6K	6192 lm	MP	NO DIM
K50505.W.MP.6K.DA	6192 lm	MP	DALI
K50505.W.MP.6K.PU	6192 lm	MP	PUSH
K50505.W.MP.6K.D1	6192 lm	MP	1..10V
K50505.W.SK.6K	3637 lm	SK	NO DIM
K50505.W.SK.6K.DA	3637 lm	SK	DALI
K50505.W.SK.6K.PU	3637 lm	SK	PUSH
K50505.W.SK.6K.D1	3637 lm	SK	1..10V

Medidas / Measures:



Opciones de difusor / Optic cover options:



Opciones de acabado / Finish options:

Colores - Colors	
	Negro - Black .BK
	Gris - Grey .GY
	Azul - Blue .BL
	Aqua - Aqua .AQ
	Rojo - Red .RE
	Rosa - Pink .PI
	Flamenco - Flamingo .FL
	Naranja - Orange .OR
	Verde - Green .GR
	Oro - Gold .G

El color por defecto es blanco. En caso de querer otro, sustituir ".W" por la referencia del acabado deseado.
The default color is white. If you want another one, replace ".W" by desired color reference.



CHESS

REF. K50500



○ Blanco / White **3000K**

K50500.W.OP.3K	3589 lm	OP	NO DIM
K50500.W.OP.3K.DA	3589 lm	OP	DALI
K50500.W.OP.3K.PU	3589 lm	OP	PUSH
K50500.W.OP.3K.D1	3589 lm	OP	1..10V
K50500.W.MP.3K	3441 lm	MP	NO DIM
K50500.W.MP.3K.DA	3441 lm	MP	DALI
K50500.W.MP.3K.PU	3441 lm	MP	PUSH
K50500.W.MP.3K.D1	3441 lm	MP	1..10V
K50500.W.SK.3K	2010 lm	SK	NO DIM
K50500.W.SK.3K.DA	2010 lm	SK	DALI
K50500.W.SK.3K.PU	2010 lm	SK	PUSH
K50500.W.SK.3K.D1	2010 lm	SK	1..10V

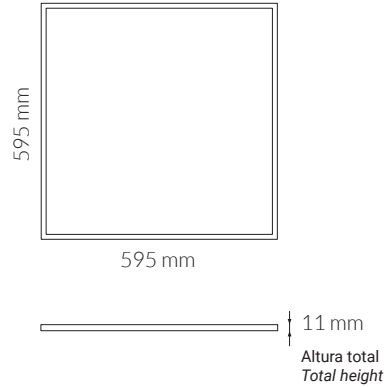
○ Blanco / White **4000K**

K50500.W.OP.4K	3885 lm	OP	NO DIM
K50500.W.OP.4K.DA	3885 lm	OP	DALI
K50500.W.OP.4K.PU	3885 lm	OP	PUSH
K50500.W.OP.4K.D1	3885 lm	OP	1..10V
K50500.W.MP.4K	3700 lm	MP	NO DIM
K50500.W.MP.4K.DA	3700 lm	MP	DALI
K50500.W.MP.4K.PU	3700 lm	MP	PUSH
K50500.W.MP.4K.D1	3700 lm	MP	1..10V
K50500.W.SK.4K	2176 lm	SK	NO DIM
K50500.W.SK.4K.DA	2176 lm	SK	DALI
K50500.W.SK.4K.PU	2176 lm	SK	PUSH
K50500.W.SK.4K.D1	2176 lm	SK	1..10V

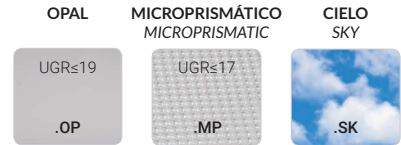
○ Blanco / White **6000K**

K50500.W.OP.6K	4000 lm	OP	NO DIM
K50500.W.OP.6K.DA	4000 lm	OP	DALI
K50500.W.OP.6K.PU	4000 lm	OP	PUSH
K50500.W.OP.6K.D1	4000 lm	OP	1..10V
K50500.W.MP.6K	3774 lm	MP	NO DIM
K50500.W.MP.6K.DA	3774 lm	MP	DALI
K50500.W.MP.6K.PU	3774 lm	MP	PUSH
K50500.W.MP.6K.D1	3774 lm	MP	1..10V
K50500.W.SK.6K	2240 lm	SK	NO DIM
K50500.W.SK.6K.DA	2240 lm	SK	DALI
K50500.W.SK.6K.PU	2240 lm	SK	PUSH
K50500.W.SK.6K.D1	2240 lm	SK	1..10V

Medidas / Measures:



Opciones de difusor / Optic cover options:





CHESS

REF. K50506

37W



IP 20



DIM
OPTIONAL

900
mA

CRI
≥80

50000

DRIVER
INC.



5 YEARS
WARRANTY

○ Blanco / White **3000K**

K50506.W.OP.3K	3589 lm	OP	NO DIM
K50506.W.OP.3K.DA	3589 lm	OP	DALI
K50506.W.OP.3K.PU	3589 lm	OP	PUSH
K50506.W.OP.3K.D1	3589 lm	OP	1..10V
K50506.W.SK.3K	2153 lm	SK	NO DIM
K50506.W.SK.3K.DA	2153 lm	SK	DALI
K50506.W.SK.3K.PU	2153 lm	SK	PUSH
K50506.W.SK.3K.D1	2153 lm	SK	1..10V

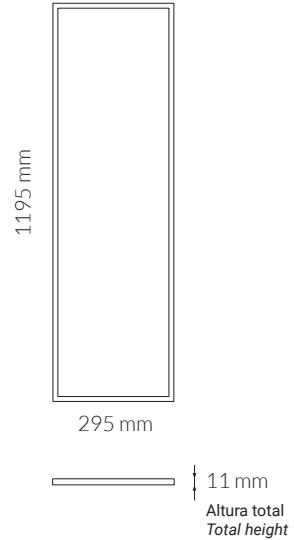
○ Blanco / White **4000K**

K50506.W.OP.4K	3885 lm	OP	NO DIM
K50506.W.OP.4K.DA	3885 lm	OP	DALI
K50506.W.OP.4K.PU	3885 lm	OP	PUSH
K50506.W.OP.4K.D1	3885 lm	OP	1..10V
K50506.W.SK.4K	2331 lm	SK	NO DIM
K50506.W.SK.4K.DA	2331 lm	SK	DALI
K50506.W.SK.4K.PU	2331 lm	SK	PUSH
K50506.W.SK.4K.D1	2331 lm	SK	1..10V

○ Blanco / White **6000K**

K50506.W.OP.6K	4000 lm	OP	NO DIM
K50506.W.OP.6K.DA	4000 lm	OP	DALI
K50506.W.OP.6K.PU	4000 lm	OP	PUSH
K50506.W.OP.6K.D1	4000 lm	OP	1..10V
K50506.W.SK.6K	2400 lm	SK	NO DIM
K50506.W.SK.6K.DA	2400 lm	SK	DALI
K50506.W.SK.6K.PU	2400 lm	SK	PUSH
K50506.W.SK.6K.D1	2400 lm	SK	1..10V

Medidas / Measures:



Opciones de difusor / Optic cover options:





CHESS

REF. K50501



○ Blanco / White **3000K**

K50501.W.OP.3K	5616 lm	OP	NO DIM
K50501.W.OP.3K.DA	5616 lm	OP	DALI
K50501.W.OP.3K.PU	5616 lm	OP	PUSH
K50501.W.OP.3K.D1	5616 lm	OP	1..10V
K50501.W.MP.3K	5328 lm	MP	NO DIM
K50501.W.MP.3K.DA	5328 lm	MP	DALI
K50501.W.MP.3K.PU	5328 lm	MP	PUSH
K50501.W.MP.3K.D1	5328 lm	MP	1..10V
K50501.W.SK.3K	3145 lm	SK	NO DIM
K50501.W.SK.3K.DA	3145 lm	SK	DALI
K50501.W.SK.3K.PU	3145 lm	SK	PUSH
K50501.W.SK.3K.D1	3145 lm	SK	1..10V

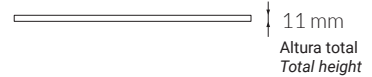
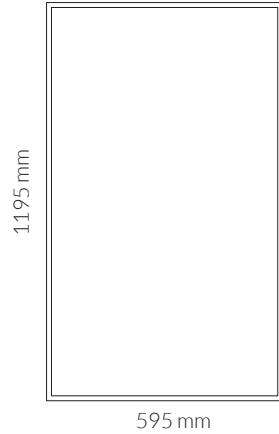
○ Blanco / White **4000K**

K50501.W.OP.4K	6264 lm	OP	NO DIM
K50501.W.OP.4K.DA	6264 lm	OP	DALI
K50501.W.OP.4K.PU	6264 lm	OP	PUSH
K50501.W.OP.4K.D1	6264 lm	OP	1..10V
K50501.W.MP.4K	6048 lm	MP	NO DIM
K50501.W.MP.4K.DA	6048 lm	MP	DALI
K50501.W.MP.4K.PU	6048 lm	MP	PUSH
K50501.W.MP.4K.D1	6048 lm	MP	1..10V
K50501.W.SK.4K	3508 lm	SK	NO DIM
K50501.W.SK.4K.DA	3508 lm	SK	DALI
K50501.W.SK.4K.PU	3508 lm	SK	PUSH
K50501.W.SK.4K.D1	3508 lm	SK	1..10V

○ Blanco / White **6000K**

K50501.W.OP.6K	6494 lm	OP	NO DIM
K50501.W.OP.6K.DA	6494 lm	OP	DALI
K50501.W.OP.6K.PU	6494 lm	OP	PUSH
K50501.W.OP.6K.D1	6494 lm	OP	1..10V
K50501.W.MP.6K	6192 lm	MP	NO DIM
K50501.W.MP.6K.DA	6192 lm	MP	DALI
K50501.W.MP.6K.PU	6192 lm	MP	PUSH
K50501.W.MP.6K.D1	6192 lm	MP	1..10V
K50501.W.SK.6K	3637 lm	SK	NO DIM
K50501.W.SK.6K.DA	3637 lm	SK	DALI
K50501.W.SK.6K.PU	3637 lm	SK	PUSH
K50501.W.SK.6K.D1	3637 lm	SK	1..10V

Medidas / Measures:



Opciones de difusor / Optic cover options:

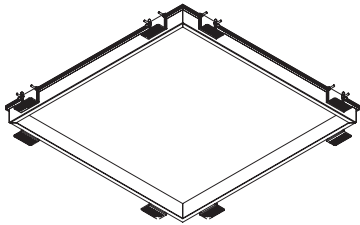




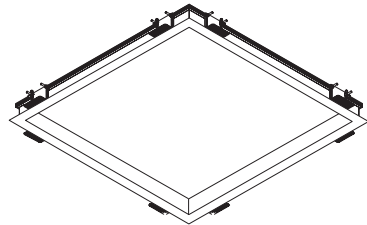
ACCESORIOS PARA TECHOS NO MODULARES

NON-MODULAR CEILING ACCESSORIES

Accesorios para WINNER, ELITE y CHESS / Accessories for WINNER, ELITE & CHESS:

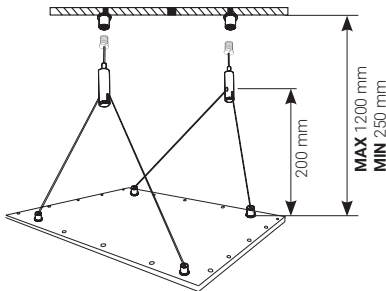


EMPOTRADO SIN MARCO - TRIMLESS	
KAC50502.TR	595x595 mm
KAC50503.TR	1195x595 mm
KAC50506.TR	1195x295 mm

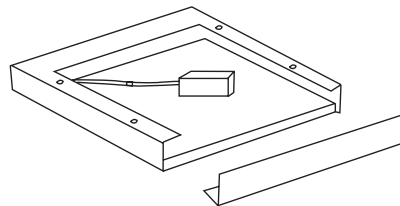


EMPOTRADO CON MARCO - RECESSED WITH FRAME	
KAC50502.RF	595x595 mm
KAC50503.RF	1195x595 mm
KAC50506.RF	1195x295 mm

Accesorios sólo para CHESS / Accessories just for CHESS:



COLGANTE - PENDANT	
KAC50500.PN	595x595 mm
KAC50501.PN	1195x595 mm 1195x295 mm



SUPERFICIE - SURFACE	
KAC50500.SR	595x595 mm
KAC50501.SR	1195x595 mm
KAC50506.SR	1195x295 mm



PINZAS PARA EMPOTRAR CLAMPS FOR RECESING		
KAC50500.RF	595x595 mm	4 unidades/units
KAC50501.RF	1195x595 mm 1195x295 mm	6 unidades/units

COLORES COLORS

Codificación de colores para WINNER y ELITE / Colors code for WINNER & ELITE:

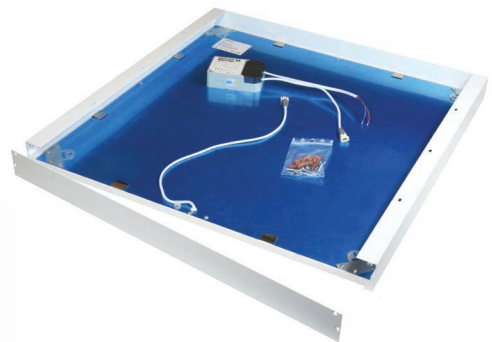


FOTOGRAFÍAS ACCESORIOS CHESS CHESS ACCESSORIES PICTURES

Pinzas para empotrar el CHESS
Clamps for recessing CHESS



Accesorio para poner el CHESS en superficie
Accessory for attaching CHESS on surface



Accesorio para hacer colgante el CHESS
Accessory for converting CHESS in pendant

CONTROLADOR DE CAMBIO DE TEMPERATURA DE COLOR REMOTE CONTROL FOR COLOR TEMPERATURE CHANGE

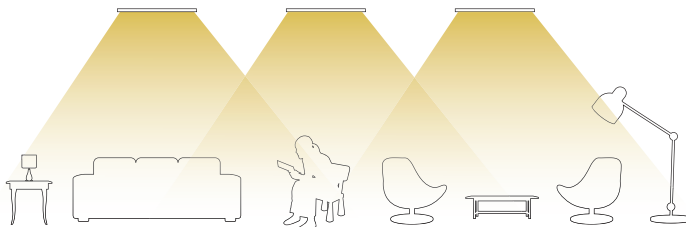
Blanco dinámico/ *Dinamic white*



2900K - 5900K

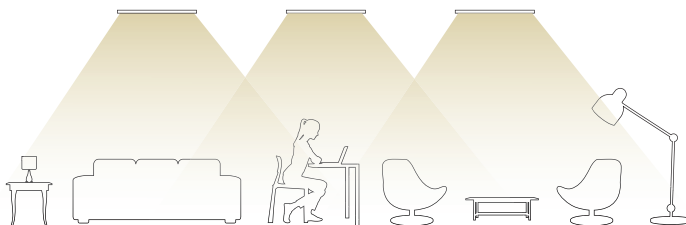
3000K
Blanco cálido
Warm white

3399 lm



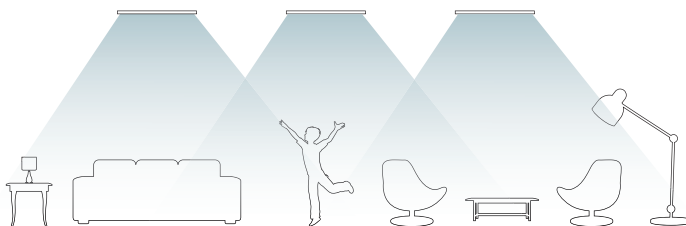
4000K
Blanco natural
Natural white

4202 lm



6000K
Blanco frío
Cool white

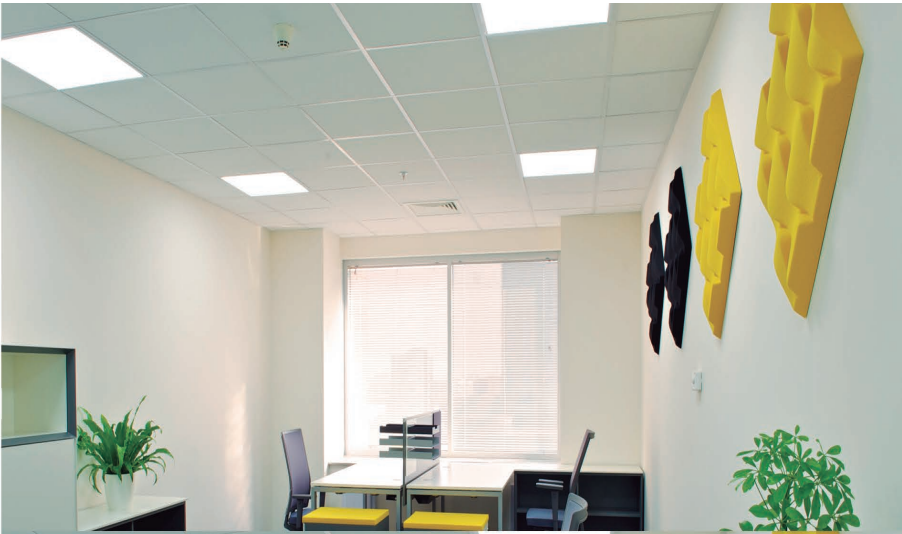
3655 lm



MANDO A DISTANCIA
REMOTE CONTROL

WINNER	K50502.W.OP.WT	40W · OPAL · 2900K-5900K · 585x585 mm
	K50503.W.OP.WT	55W · OPAL · 2900K-5900K · 1195x585 mm
ELITE	K50504.W.OP.WT	40W · OPAL · 2900K-5900K · 595x595 mm
	K50505.W.OP.WT	55W · OPAL · 2900K-5900K · 1195x595 mm
CHESS	K50500.W.OP.WT	40W · OPAL · 2900K-5900K · 595x595 mm
	K50501.W.OP.WT	55W · OPAL · 2900K-5900K · 1195x595 mm

3000K



4000K



6000K



PANEL LED

**INTEGRATED
LED**

GU10

OUTDOOR

LED STRIPS

TECHNICAL

INFORMATION

DISC

REF. K50200/1/2/3/6



Ø120 mm

20 mm



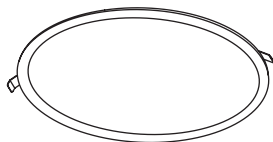
Ø172 mm

20 mm



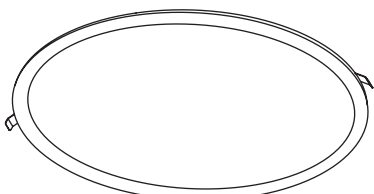
Ø225 mm

20 mm



Ø300 mm

20 mm



Ø600 mm

20 mm

8W 300mA Ø108mm

○	K50200.W.3K	360 lm	3000K	Blanco/White
○	K50200.W.4K	464 lm	4000K	Blanco/White
●	K50200.GY.3K	360 lm	3000K	Gris/Grey
●	K50200.GY.4K	464 lm	4000K	Gris/Grey

12W 300mA Ø152mm

○	K50201.W.3K	768 lm	3000K	Blanco/White
○	K50201.W.4K	780 lm	4000K	Blanco/White
●	K50201.GY.3K	768 lm	3000K	Gris/Grey
●	K50201.GY.4K	780 lm	4000K	Gris/Grey

20W 300mA Ø205mm

○	K50202.W.3K	1500 lm	3000K	Blanco/White
○	K50202.W.4K	1560 lm	4000K	Blanco/White
●	K50202.GY.3K	1500 lm	3000K	Gris/Grey
●	K50202.GY.4K	1560 lm	4000K	Gris/Grey

24W 300mA Ø280mm

○	K50203.W.3K	1800 lm	3000K	Blanco/White
○	K50203.W.4K	1872 lm	4000K	Blanco/White
●	K50203.GY.3K	1800 lm	3000K	Gris/Grey
●	K50203.GY.4K	1872 lm	4000K	Gris/Grey

56W 900mA Ø580mm

○	K50206.W.3K	3976 lm	3000K	Blanco/White
○	K50206.W.4K	4032 lm	4000K	Blanco/White
●	K50206.GY.3K	3976 lm	3000K	Gris/Grey
●	K50206.GY.4K	4032 lm	4000K	Gris/Grey

DISC SQUARE

REF. K50210/1/2



IP 30



DIM
OPTIONAL

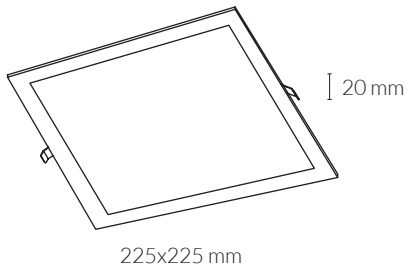
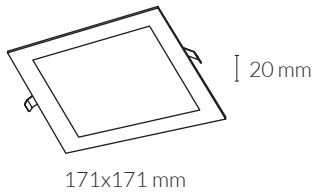
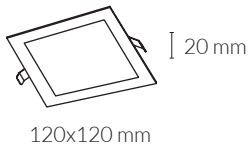
CRI
≥80

35000



DRIVER
INC.





CE




8W 300mA  100x100mm

	K50210.W.3K	360 lm	3000K	Blanco/White
	K50210.W.4K	464 lm	4000K	Blanco/White
	K50210.GY.3K	360 lm	3000K	Gris/Grey
	K50210.GY.4K	464 lm	4000K	Gris/Grey

12W 300mA  150x150mm

	K50211.W.3K	768 lm	3000K	Blanco/White
	K50211.W.4K	780 lm	4000K	Blanco/White
	K50211.GY.3K	768 lm	3000K	Gris/Grey
	K50211.GY.4K	780 lm	4000K	Gris/Grey

20W 300mA  200x200mm

	K50212.W.3K	1500 lm	3000K	Blanco/White
	K50212.W.4K	1560 lm	4000K	Blanco/White
	K50212.GY.3K	1500 lm	3000K	Gris/Grey
	K50212.GY.4K	1560 lm	4000K	Gris/Grey

DISC SURFACE

REF. K50220/1/2/3/4/5/6



IP 30



DIM
OPTIONAL

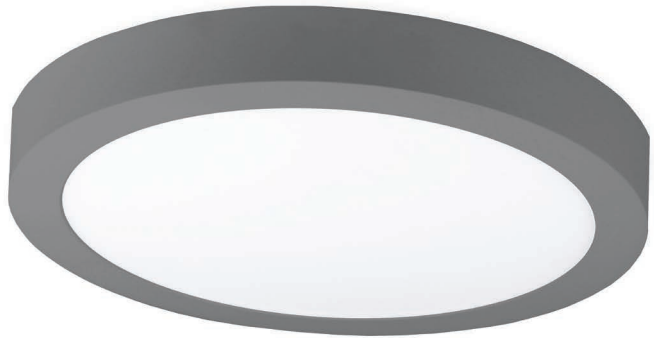
CRI
≥80

35000

DRIVER
INC.

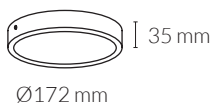


CE



8W 300mA

○	K50220.W.3K	360 lm	3000K	Blanco/White
○	K50220.W.4K	464 lm	4000K	Blanco/White
●	K50220.GY.3K	360 lm	3000K	Gris/Grey
●	K50220.GY.4K	464 lm	4000K	Gris/Grey



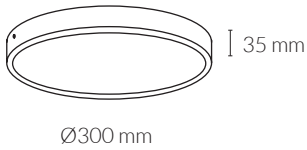
12W 300mA

○	K50221.W.3K	768 lm	3000K	Blanco/White
○	K50221.W.4K	780 lm	4000K	Blanco/White
●	K50221.GY.3K	768 lm	3000K	Gris/Grey
●	K50221.GY.4K	780 lm	4000K	Gris/Grey



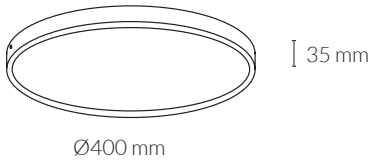
20W 300mA

○	K50222.W.3K	1500 lm	3000K	Blanco/White
○	K50222.W.4K	1560 lm	4000K	Blanco/White
●	K50222.GY.3K	1500 lm	3000K	Gris/Grey
●	K50222.GY.4K	1560 lm	4000K	Gris/Grey



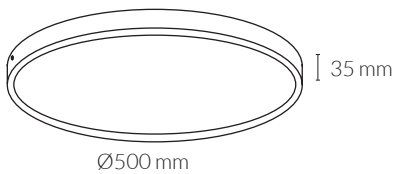
24W 300mA

○	K50223.W.3K	1800 lm	3000K	Blanco/White
○	K50223.W.4K	1872 lm	4000K	Blanco/White
●	K50223.GY.3K	1800 lm	3000K	Gris/Grey
●	K50223.GY.4K	1872 lm	4000K	Gris/Grey



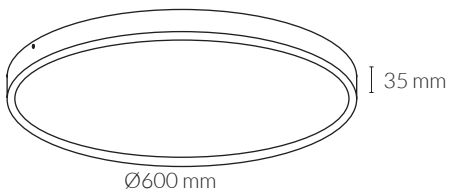
36W 600mA

○	K50224.W.3K	2700 lm	3000K	Blanco/White
○	K50224.W.4K	2808 lm	4000K	Blanco/White
●	K50224.GY.3K	2700 lm	3000K	Gris/Grey
●	K50224.GY.4K	2808 lm	4000K	Gris/Grey



48W 1200mA

○	K50225.W.3K	3552 lm	3000K	Blanco/White
○	K50225.W.4K	3600 lm	4000K	Blanco/White
●	K50225.GY.3K	3552 lm	3000K	Gris/Grey
●	K50225.GY.4K	3600 lm	4000K	Gris/Grey



56W 900mA

○	K50226.W.3K	3976 lm	3000K	Blanco/White
○	K50226.W.4K	4032 lm	4000K	Blanco/White
●	K50226.GY.3K	3976 lm	3000K	Gris/Grey
●	K50226.GY.4K	4032 lm	4000K	Gris/Grey

DISC SQUARE SURFACE

REF. K50230/1/2/3



IP 30



DIM
OPTIONAL

CRI
≥80

35000

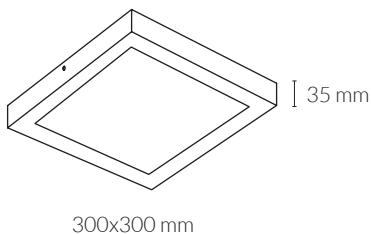
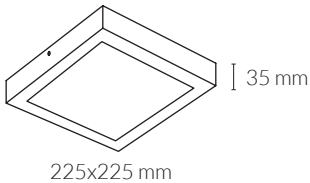
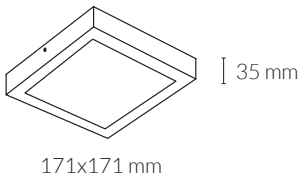
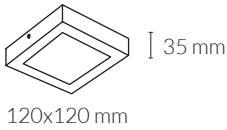
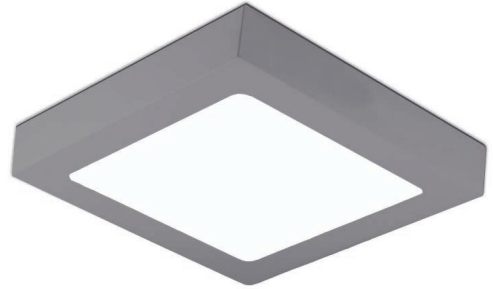
DRIVER
INC.



CE



3 YEARS
WARRANTY



8W 300mA

○	K50230.W.3K	360 lm	3000K	Blanco/White
○	K50230.W.4K	464 lm	4000K	Blanco/White
●	K50230.GY.3K	360 lm	3000K	Gris/Grey
●	K50230.GY.4K	464 lm	4000K	Gris/Grey

12W 300mA

○	K50231.W.3K	768 lm	3000K	Blanco/White
○	K50231.W.4K	780 lm	4000K	Blanco/White
●	K50231.GY.3K	768 lm	3000K	Gris/Grey
●	K50231.GY.4K	780 lm	4000K	Gris/Grey

20W 300mA

○	K50232.W.3K	1500 lm	3000K	Blanco/White
○	K50232.W.4K	1560 lm	4000K	Blanco/White
●	K50232.GY.3K	1500 lm	3000K	Gris/Grey
●	K50232.GY.4K	1560 lm	4000K	Gris/Grey

24W 300mA

○	K50233.W.3K	1800 lm	3000K	Blanco/White
○	K50233.W.4K	1872 lm	4000K	Blanco/White
●	K50233.GY.3K	1800 lm	3000K	Gris/Grey
●	K50233.GY.4K	1872 lm	4000K	Gris/Grey



MARJAL

REF. K53260/1/2



IP 44

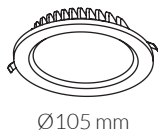


DIM
OPTIONAL

CRI
≥80



35000
DRIVER
INC.

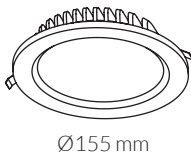


60 mm

Ø105 mm

7W 200mA  Ø90mm

○	K53262.W.3K	686 lm	3000K	Blanco/White
○	K53262.W.4K	707 lm	4000K	Blanco/White

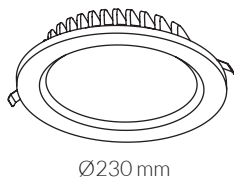


60 mm

Ø155 mm

15W 350mA  Ø135mm

○	K53261.W.3K	1470 lm	3000K	Blanco/White
○	K53261.W.4K	1515 lm	4000K	Blanco/White



60 mm

Ø230 mm

30W 700mA  Ø210mm

○	K53260.W.3K	2940 lm	3000K	Blanco/White
○	K53260.W.4K	3030 lm	4000K	Blanco/White

MARJAL SQUARE

REF. K53250/1/2



IP 44



DIM
OPTIONAL

CRI
≥80

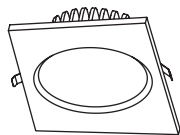
35000

DRIVER
INC.



CE

3 YEARS
WARRANTY

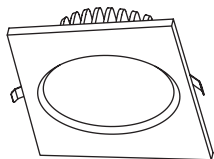


105x105 mm

60 mm

7W 350mA  Ø90mm

○	K53252.W.3K	686 lm	3000K	Blanco/White
○	K53252.W.4K	707 lm	4000K	Blanco/White

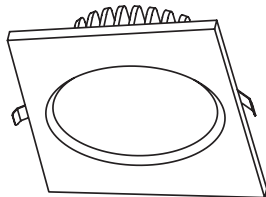


155x155 mm

60 mm

15W 350mA  Ø135mm

○	K53251.W.3K	1470 lm	3000K	Blanco/White
○	K53251.W.4K	1515 lm	4000K	Blanco/White



230x230 mm

60 mm

30W 350mA  Ø210mm

○	K53250.W.3K	2940 lm	3000K	Blanco/White
○	K53250.W.4K	3030 lm	4000K	Blanco/White

MIRANDA

REF. K53100/1/2



IP 44



DIM OPTIONAL

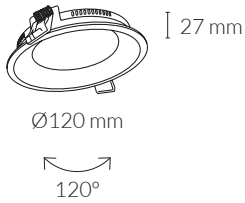
CRI ≥80

35000

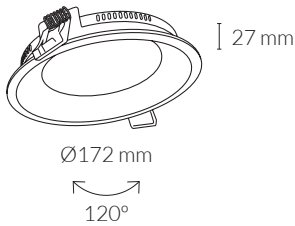
DRIVER INC.



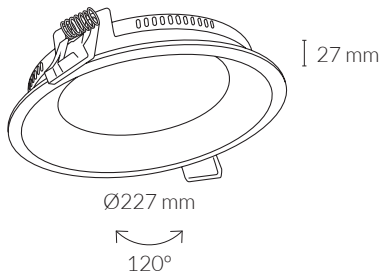
CE



	8W	200mA	Ø109mm		
<input type="radio"/>	K53100.W.3K	720 lm	3000K	Blanco/White	
<input type="radio"/>	K53100.W.4K	800 lm	4000K	Blanco/White	



	15W	350mA	Ø159mm		
<input type="radio"/>	K53101.W.3K	1350 lm	3000K	Blanco/White	
<input type="radio"/>	K53101.W.4K	1500 lm	4000K	Blanco/White	



	22W	600mA	Ø214mm		
<input type="radio"/>	K53102.W.3K	1980 lm	3000K	Blanco/White	
<input type="radio"/>	K53102.W.4K	2200 lm	4000K	Blanco/White	

MIRANDA SQUARE

REF. K53105/6/7



IP 44



DIM OPTIONAL

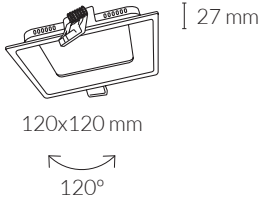
CRI ≥80

35000

DRIVER INC.

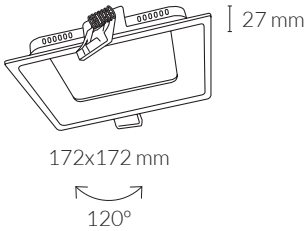


NEW



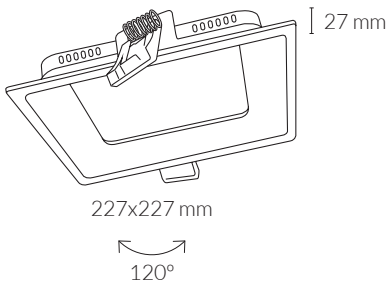
8W 200mA 109x109mm

- K53105.W.3K 720 lm 3000K Blanco/White
- K53105.W.4K 800 lm 4000K Blanco/White



15W 350mA 159x159mm

- K53106.W.3K 1350 lm 3000K Blanco/White
- K53106.W.4K 1500 lm 4000K Blanco/White



22W 600mA 214x214mm

- K53107.W.3K 1980 lm 3000K Blanco/White
- K53107.W.4K 2200 lm 4000K Blanco/White

LIM ROUND

REF. K50310/1/2/3



IP 20



DIM
OPTIONAL

CRI
≥80



50000



3 YEARS
WARRANTY

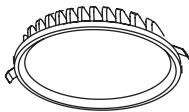


51 mm

Ø100 mm

7W 350mA Ø86mm

○ K50310.W.3K	560 lm	3000K	Blanco/White
○ K50310.W.4K	581 lm	4000K	Blanco/White

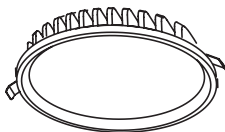


69 mm

Ø150 mm

12W 350mA Ø136mm

○ K50311.W.3K	960 lm	3000K	Blanco/White
○ K50311.W.4K	996 lm	4000K	Blanco/White

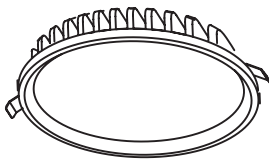


78 mm

Ø215 mm

25W 700mA Ø201mm

○ K50312.W.3K	2000 lm	3000K	Blanco/White
○ K50312.W.4K	2075 lm	4000K	Blanco/White



83 mm

Ø283 mm

35W 900mA Ø266mm

○ K50313.W.3K	2800 lm	3000K	Blanco/White
○ K50313.W.4K	2905 lm	4000K	Blanco/White

LIM SQUARE

REF. K50315/6/7/8



IP 20



DIM
OPTIONAL

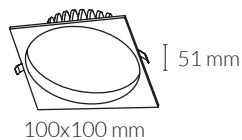
CRI
≥80



50000

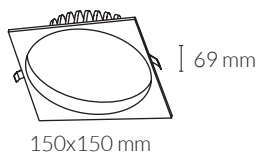


3 YEARS
WARRANTY



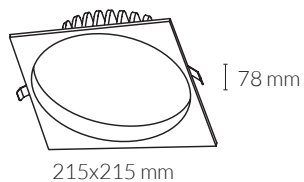
7W 350mA ϕ Ø86mm

- | | | | |
|---------------|--------|-------|--------------|
| ○ K50315.W.3K | 560 lm | 3000K | Blanco/White |
| ○ K50315.W.4K | 581 lm | 4000K | Blanco/White |



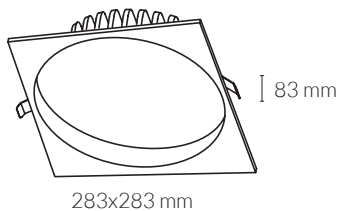
12W 350mA ϕ Ø136mm

- | | | | |
|---------------|--------|-------|--------------|
| ○ K50316.W.3K | 960 lm | 3000K | Blanco/White |
| ○ K50316.W.4K | 996 lm | 4000K | Blanco/White |



25W 700mA ϕ Ø201mm

- | | | | |
|---------------|---------|-------|--------------|
| ○ K50317.W.3K | 2000 lm | 3000K | Blanco/White |
| ○ K50317.W.4K | 2075 lm | 4000K | Blanco/White |



35W 700mA ϕ Ø266mm

- | | | | |
|---------------|---------|-------|--------------|
| ○ K50318.W.3K | 2800 lm | 3000K | Blanco/White |
| ○ K50318.W.4K | 2905 lm | 4000K | Blanco/White |

TINA ROUND

REF. K50405/6/7



IP 20



DIM
OPTIONAL

CRI
≥80

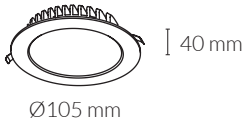
35000

DRIVER
INC.



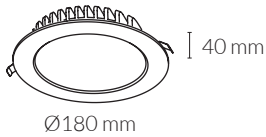
CE

3 YEARS
WARRANTY



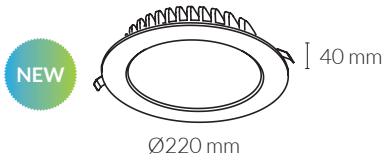
8W 300mA Ø95mm

	K50405.W.3K	358 lm	3000K	Blanco/White
	K50405.W.4K	459 lm	4000K	Blanco/White
	K50405.G.3K	358 lm	3000K	Oro/Gold
	K50405.G.4K	459 lm	4000K	Oro/Gold
	K50405.GY.3K	358 lm	3000K	Gris/Grey
	K50405.GY.4K	459 lm	4000K	Gris/Grey



18W 300mA Ø170mm

	K50406.W.3K	920 lm	3000K	Blanco/White
	K50406.W.4K	1200 lm	4000K	Blanco/White
	K50406.G.3K	920 lm	3000K	Oro/Gold
	K50406.G.4K	1200 lm	4000K	Oro/Gold
	K50406.GY.3K	920 lm	3000K	Gris/Grey
	K50406.GY.4K	1200 lm	4000K	Gris/Grey



24W 300mA Ø200mm

	K50407.W.3K	1080 lm	3000K	Blanco/White
	K50407.W.4K	1200 lm	4000K	Blanco/White
	K50407.G.3K	1080 lm	3000K	Oro/Gold
	K50407.G.4K	1200 lm	4000K	Oro/Gold
	K50407.GY.3K	1080 lm	3000K	Gris/Grey
	K50407.GY.4K	1200 lm	4000K	Gris/Grey

TINA SQUARE

REF. K50415/6



IP/20



DIM
OPTIONAL

CRI
≥80

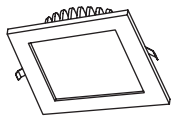
35000

DRIVER
INC.



CE

3 YEARS
WARRANTY

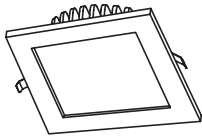


40 mm

109x109 mm

8W 300mA 98x98mm

	K50415.W.3K	358 lm	3000K	Blanco/White
	K50415.W.4K	459 lm	4000K	Blanco/White
	K50415.G.3K	358 lm	3000K	Oro/Gold
	K50415.G.4K	459 lm	4000K	Oro/Gold
	K50415.GY.3K	358 lm	3000K	Gris/Grey
	K50415.GY.4K	459 lm	4000K	Gris/Grey



40 mm

180x180 mm

18W 300mA 170x170mm

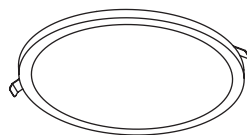
	K50416.W.3K	920 lm	3000K	Blanco/White
	K50416.W.4K	1200 lm	4000K	Blanco/White
	K50416.G.3K	920 lm	3000K	Oro/Gold
	K50416.G.4K	1200 lm	4000K	Oro/Gold
	K50416.GY.3K	920 lm	3000K	Gris/Grey
	K50416.GY.4K	1200 lm	4000K	Gris/Grey

Oro / Gold
SG 25
.G

Gris / Grey
RAL 9006
.GY

TINY ROUND

REF. K50600



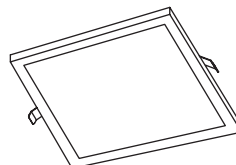
Ø88x22 mm

8W 240mA  Ø75 mm

○ K50600.W.4K 720 lm 4000K Blanco/White

TINY SQUARE

REF. K50601



88x88x22 mm

8W 240mA  Ø75 mm

○ K50601.W.4K 720 lm 4000K Blanco/White



CIRQUE

REF. K50400/1



IP 20



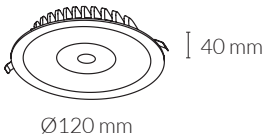
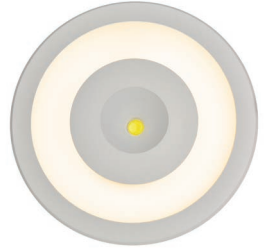
CRI ≥80

35000

DRIVER INC.

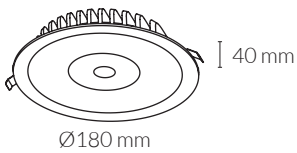


CE



8+5W 300mA  Ø110mm

- K50400.W.3K 788 lm 3000K Blanco/White
- K50400.W.4K 803 lm 4000K Blanco/White

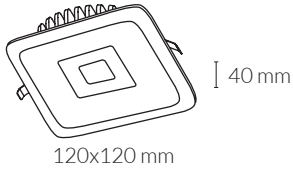
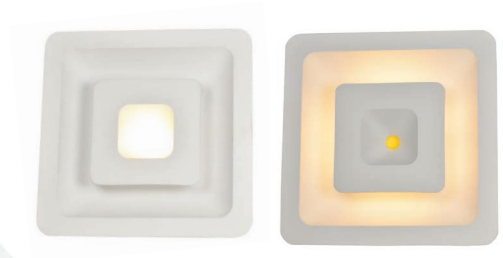


15+7W 300mA  Ø170mm

- K50401.W.3K 1651 lm 3000K Blanco/White
- K50401.W.4K 1903 lm 4000K Blanco/White

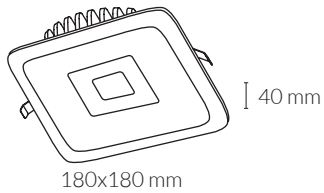
CORNER

REF. K50410/1



8+5W 300mA  110x110mm

- K50410.W.3K 813 lm 3000K Blanco/White
- K50410.W.4K 838 lm 4000K Blanco/White



15+7W 300mA  170x170mm

- K50411.W.3K 1771 lm 3000K Blanco/White
- K50411.W.4K 1752 lm 4000K Blanco/White

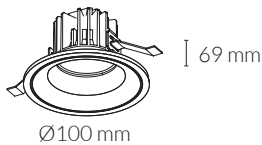
LUXO

REF. K50150/1/2



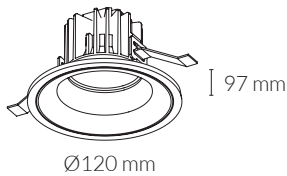
8W 200mA Ø76mm

○	K50150.W.3K	800 lm	3000K	Blanco/White
○	K50150.W.4K	820 lm	4000K	Blanco/White
●	K50150.BK.3K	800 lm	3000K	Negro/Black
●	K50150.BK.4K	820 lm	4000K	Negro/Black



12W 300mA Ø90mm

○	K50151.W.3K	1050 lm	3000K	Blanco/White
○	K50151.W.4K	1100 lm	4000K	Blanco/White
●	K50151.BK.3K	1050 lm	3000K	Negro/Black
●	K50151.BK.4K	1100 lm	4000K	Negro/Black



22W 500mA Ø113mm

○	K50152.W.3K	1800 lm	3000K	Blanco/White
○	K50152.W.4K	1900 lm	4000K	Blanco/White
●	K50152.BK.3K	1800 lm	3000K	Negro/Black
●	K50152.BK.4K	1900 lm	4000K	Negro/Black



LUXO ACCESSORIES

REF. KAC50150/2

REFLECTOR

REFLECTOR

REF.



KAC50150.D15 - KAC50150.D25 - KAC50150.D60 *



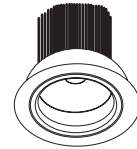
KAC50152.D16 - KAC50152.D24

* Válido también para K50151 / Also valid for K50151



REBECCA

REF. K53270



90 mm

Ø93 mm

3000K 10W 320mA Ø80mm

○	K53270.W.D40.3K	40°	990 lm	No DIM	Blanco/White
○	K53270.W.D40.3K.PC	40°	990 lm	Phase Cut	Blanco/White
○	K53270.W.D60.3K	60°	990 lm	No DIM	Blanco/White
○	K53270.W.D60.3K.PC	60°	990 lm	Phase Cut	Blanco/White
●	K53270.SA.D40.3K	40°	990 lm	No DIM	Aluminio rallado/Striped aluminum
●	K53270.SA.D40.3K.PC	40°	990 lm	Phase Cut	Aluminio rallado/Striped aluminum
●	K53270.SA.D60.3K	60°	990 lm	No DIM	Aluminio rallado/Striped aluminum
●	K53270.SA.D60.3K.PC	60°	990 lm	Phase Cut	Aluminio rallado/Striped aluminum

4000K 10W 320mA Ø80mm

○	K53270.W.D40.4K	40°	1010 lm	No DIM	Blanco/White
○	K53270.W.D40.4K.PC	40°	1010 lm	Phase Cut	Blanco/White
○	K53270.W.D60.4K	60°	1010 lm	No DIM	Blanco/White
○	K53270.W.D60.4K.PC	60°	1010 lm	Phase Cut	Blanco/White
●	K53270.SA.D40.4K	40°	1010 lm	No DIM	Aluminio rallado/Striped aluminum
●	K53270.SA.D40.4K.PC	40°	1010 lm	Phase Cut	Aluminio rallado/Striped aluminum
●	K53270.SA.D60.4K	60°	1010 lm	No DIM	Aluminio rallado/Striped aluminum
●	K53270.SA.D60.4K.PC	60°	1010 lm	Phase Cut	Aluminio rallado/Striped aluminum

REBECCA SQUARE

REF. K53271



IP 20



DIM OPTIONAL

30°

350°

CRI ≥80

35000

DRIVER INC.



3 YEARS WARRANTY



3000K 10W 320mA Ø80mm

	K53271.W.D40.3K	40°	990 lm	No DIM	Blanco/White
	K53271.W.D40.3K.PC	40°	990 lm	Phase Cut	Blanco/White
	K53271.W.D60.3K	60°	990 lm	No DIM	Blanco/White
	K53271.W.D60.3K.PC	60°	990 lm	Phase Cut	Blanco/White
	K53271.SA.D40.3K	40°	990 lm	No DIM	Aluminio rallado/Striped aluminum
	K53271.SA.D40.3K.PC	40°	990 lm	Phase Cut	Aluminio rallado/Striped aluminum
	K53271.SA.D60.3K	60°	990 lm	No DIM	Aluminio rallado/Striped aluminum
	K53271.SA.D60.3K.PC	60°	990 lm	Phase Cut	Aluminio rallado/Striped aluminum

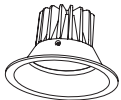
4000K 10W 320mA Ø80mm

	K53271.W.D40.4K	40°	1010 lm	No DIM	Blanco/White
	K53271.W.D40.4K.PC	40°	1010 lm	Phase Cut	Blanco/White
	K53271.W.D60.4K	60°	1010 lm	No DIM	Blanco/White
	K53271.W.D60.4K.PC	60°	1010 lm	Phase Cut	Blanco/White
	K53271.SA.D40.4K	40°	1010 lm	No DIM	Aluminio rallado/Striped aluminum
	K53271.SA.D40.4K.PC	40°	1010 lm	Phase Cut	Aluminio rallado/Striped aluminum
	K53271.SA.D60.4K	60°	1010 lm	No DIM	Aluminio rallado/Striped aluminum
	K53271.SA.D60.4K.PC	60°	1010 lm	Phase Cut	Aluminio rallado/Striped aluminum

DARA

REF. K50300/1/2/3

UGR
16.2

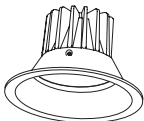


81 mm

Ø100 mm

7W 350mA ϕ Ø86mm

- K50300.W.3K 790 lm 3000K Blanco/White
- K50300.W.4K 800 lm 4000K Blanco/White

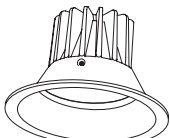


110 mm

Ø160 mm

20W 540mA ϕ Ø145mm

- K50301.W.3K 1840 lm 3000K Blanco/White
- K50301.W.4K 2010 lm 4000K Blanco/White

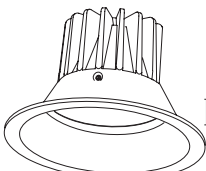


123 mm

Ø190 mm

30W 750mA ϕ Ø175mm

- K50302.W.3K 2764 lm 3000K Blanco/White
- K50302.W.4K 2836 lm 4000K Blanco/White



130 mm

Ø230 mm

40W 700mA ϕ Ø215mm

- K50303.W.3K 3200 lm 3000K Blanco/White
- K50303.W.4K 3320 lm 4000K Blanco/White

DARA ACCESSORIES

REF. KAC50300/1/2/3

REFLECTOR

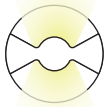
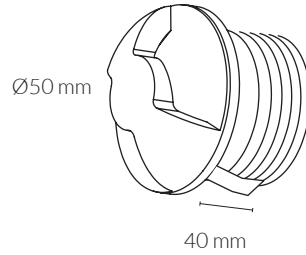
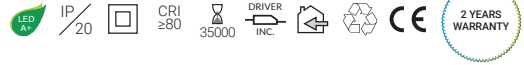


REFLECTOR	REF.
	KAC50300.D15 - KAC50300.D24 - KAC50300.D60
	KAC50301.D15 - KAC50301.D24 - KAC50301.D60
	KAC50302.D24 - KAC50302.D60
	KAC50303.D60



LASSO

REF. K50700/1



Ø50 mm

	3W	300mA	Ø35mm		
○ K50700.W	275 lm	3000K	Blanco/White		



Ø50 mm

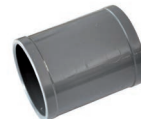
	3W	300mA	Ø35mm		
○ K50701.W	275 lm	3000K	Blanco/White		



K50700.W



K50701.W



TUBO PVC - PVC TUBE

Accesorio de fijación
Fitting accessory

KAC50700 Ø40mm

DETEK

REF. K53265/6/7



IP / 44



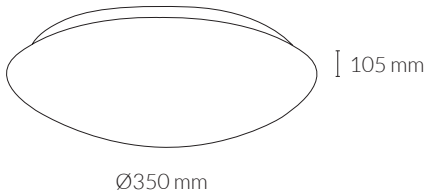
CRI ≥80

35000

DRIVER INC.

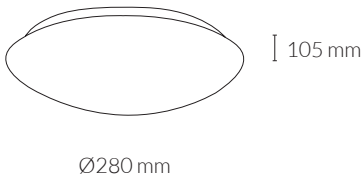


CE



16W 60mA

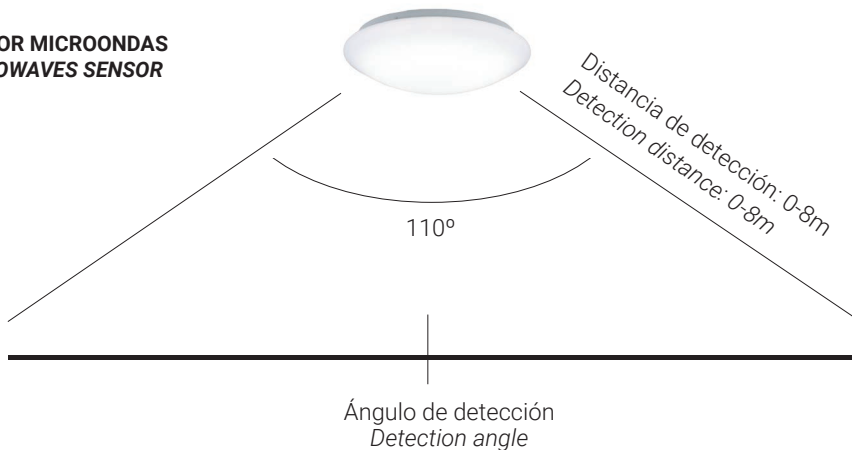
○ K53265.3K	1040 lm	3000K	Detector de presencia <i>Presence detector</i>
○ K53265.4K	1140 lm	4000K	Detector de presencia <i>Presence detector</i>
○ K53266.3K	1040 lm	3000K	-
○ K53266.4K	1140 lm	4000K	-



12W 60mA

○ K53267.3K	750 lm	3000K	Detector de presencia <i>Presence detector</i>
○ K53267.4K	800 lm	4000K	Detector de presencia <i>Presence detector</i>

SENSOR MICROONDAS
MICROWAVES SENSOR



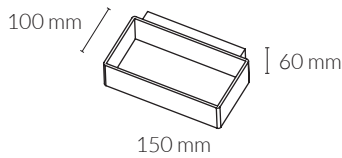
SASHA

REF. K50710/1/2



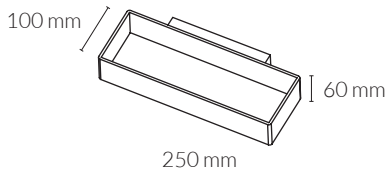
3 YEARS WARRANTY

NEW



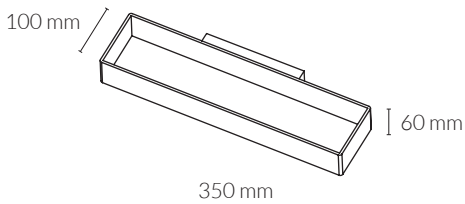
6W 300mA

K50710.W.3K 630 lm 3000K Blanco/White



10W 300mA

K50711.W.3K 1040 lm 3000K Blanco/White



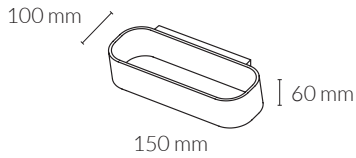
15W 300mA

K50712.W.3K 1530 lm 3000K Blanco/White

SERENA

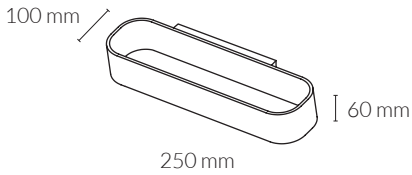
REF. K50715/6/7

NEW



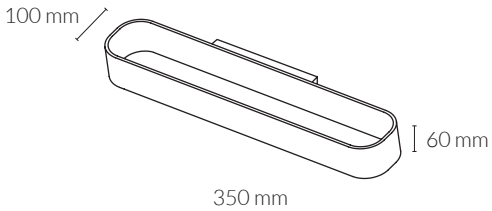
6W 300mA

K50715.W.3K 630 lm 3000K Blanco/White



10W 300mA

K50716.W.3K 1040 lm 3000K Blanco/White



15W 300mA

K50717.W.3K 1530 lm 3000K Blanco/White

PANEL LED

INTEGRATED

LED

GU 10

OUTDOOR

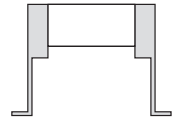
LED STRIPS

TECHNICAL

INFORMATION

SUN

REF. K50140



Ø 75x45 mm

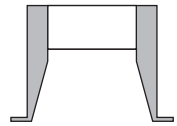
 Ø 65 mm

- K50140.W.GU Blanco/White
- K50140.BK.GU Negro/Black



DAWN

REF. K50141



Ø 75x45 mm

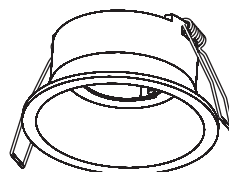
 Ø 65 mm

- K50141.W.GU Blanco/White
- K50141.BK.GU Negro/Black




MOON

REF. K50110



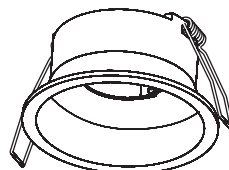
Ø 85x45 mm

 Ø 75 mm

-
- K50110.W.GU Blanco/White
 - K50110.BK.GU Negro/Black

VENUS

REF. K50111



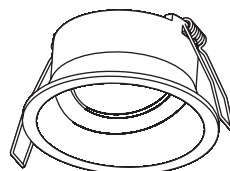
Ø 92x40 mm

 Ø 80 mm

-
- K50111.W.GU Blanco/White
 - K50111.BK.GU Negro/Black

OZONE

REF. K50112



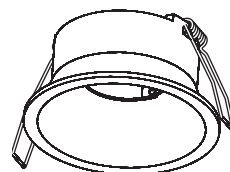
Ø 90x57 mm

 Ø 82 mm


- K50112.W.GU Blanco/White
- K50112.BK.GU Negro/Black

DIP IP 65

REF. K50113



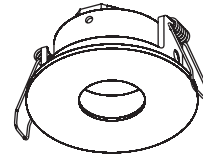
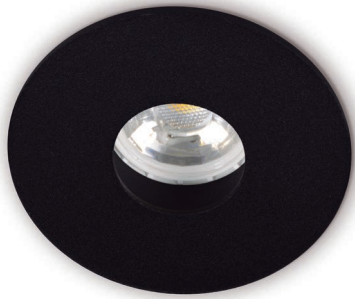
Ø 86x44 mm

 Ø 73 mm

- K50113.W.GU Blanco/White
- K50113.BK.GU Negro/Black

DOT

REF. K50130



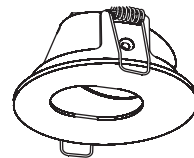
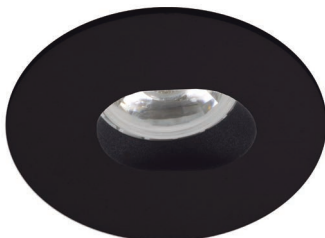
Ø 80x33 mm

Ø 70mm

- K50130.W.GU Blanco/White
- K50130.BK.GU Negro/Black

DASH

REF. K50131



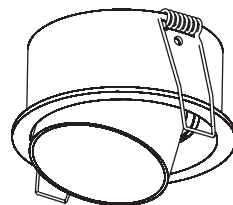
Ø 80x33 mm

Ø 70mm

- K50131.W.GU Blanco/White
- K50131.BK.GU Negro/Black

DAISY

REF. K50132



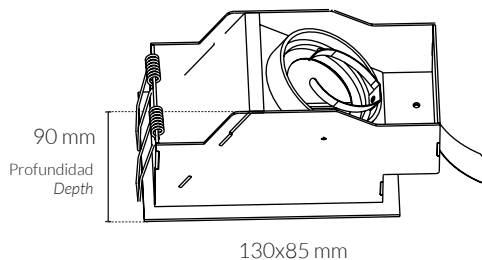
Ø 83x37 mm

Ø 75 mm

- K50132.W.GU Blanco/White
- K50132.BK.GU Negro/Black

FOCUS

REF. K50100



90 mm
Profundidad
Depth

130x85 mm

123x78 mm

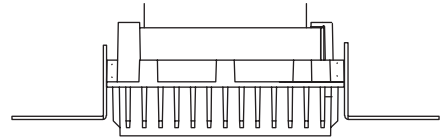
- K50100.W.GU Blanco/White
- K50100.BK.GU Negro/Black





SAT ROUND

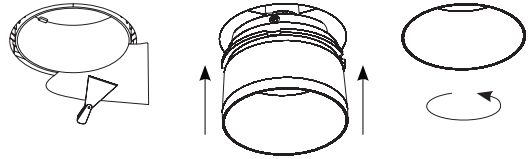
REF. K50126



Ø 81x62 mm

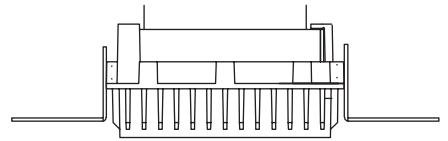
Ø 96 mm

- K50126.W.GU Blanco/White
- K50126.BK.GU Negro/Black



SAT SQUARE

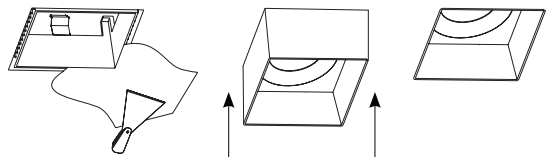
REF. K50125



73x73x52 mm

85x85 mm

- K50125.W.GU Blanco/White
- K50125.BK.GU Negro/Black



ACCESORIOS GU10

GU10 ACCESORIES

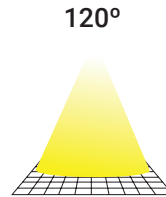
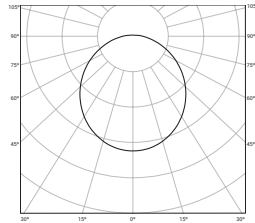
KLB



Ø50x50 mm

7W - 120°

○	KLB3K.W	GU10	570 lm	3000K	Blanco/White
○	KLB4K.W	GU10	623 lm	4000K	Blanco/White
●	KLB3K.BK	GU10	570 lm	3000K	Negro/Black
●	KLB4K.BK	GU10	623 lm	4000K	Negro/Black



PANEL LED

INTEGRATED

LED

GU10

OUTDOOR

LED STRIPS

TECHNICAL

INFORMATION

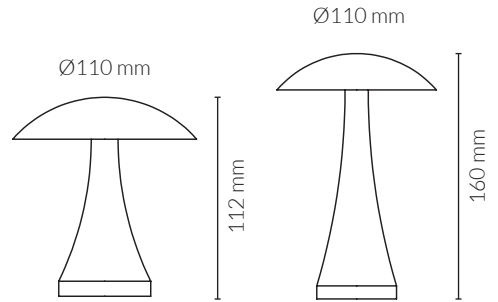
BOLETUS

REF. K52400/1



K52400

K52401



6,3W 500mA

● K52400.BK	85 lm	3000K
● K52401.BK	85 lm	3000K





TOWER

REF. K52500/1/2



IP/54



DC24V

CRI ≥80

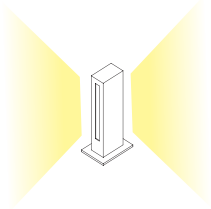
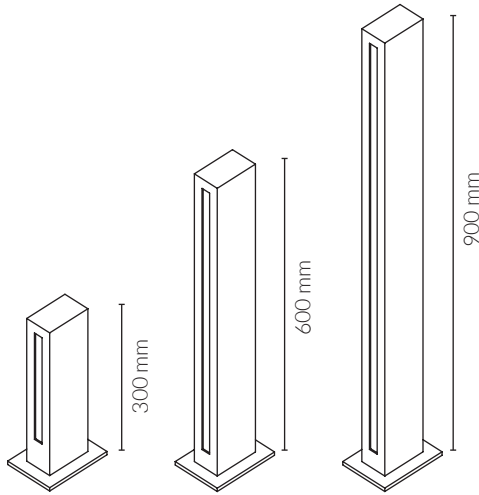


DRIVER INC.



CE

3 YEARS WARRANTY



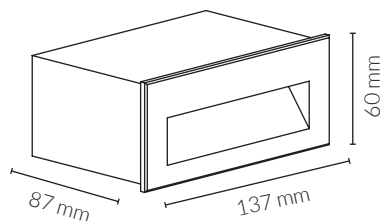
● K52500.GY	16,7 W	24 V	356 lm	3000K
● K52501.GY	39 W	24 V	806 lm	3000K
● K52502.GY	57 W	24 V	1068 lm	3000K






MAILBOX

REF. K52100

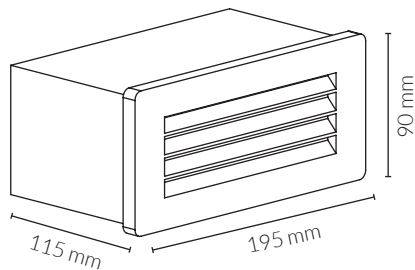


 132x55 mm


	K52100.GY	3,8 W	107 lm	3000K	Gris/Grey
	K52100.BK	3,8 W	107 lm	3000K	Negro/Black

HUNTER

REF. K52200

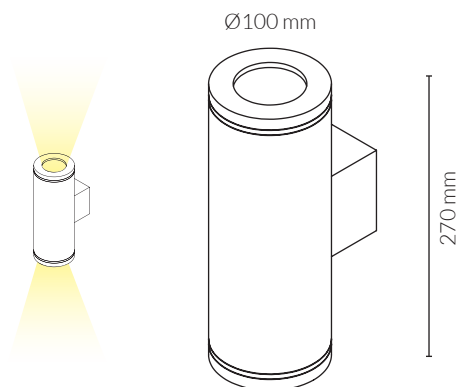


 190x85 mm

	K52200.BK	7,6 W	114 lm	3000K	Negro/Black
---	-----------	-------	--------	-------	-------------

HAMMER ROUND

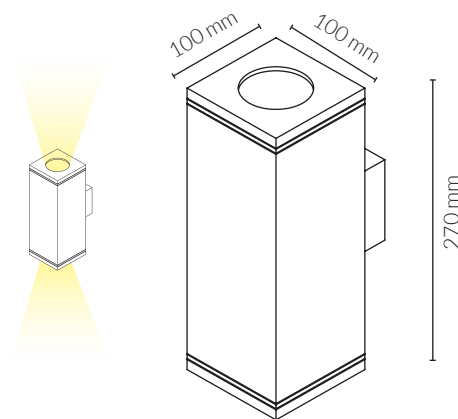
REF. K52300



● K52300.GY	15,3+15,3 W	1190 lm	3000K	Gris/Grey
● K52300.BK	15,3+15,3 W	1190 lm	3000K	Negro/Black

HAMMER SQUARE

REF. K52301



● K52301.GY	15,3+15,3 W	1190 lm	3000K	Gris/Grey
● K52301.BK	15,3+15,3 W	1190 lm	3000K	Negro/Black

STORM

REF. K52600/1/2/3/4/5



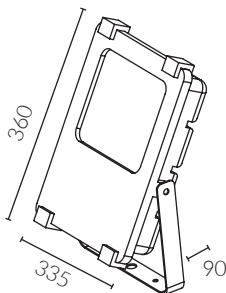
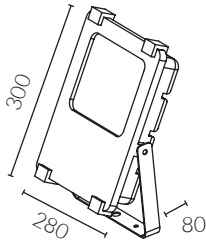
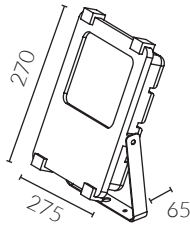
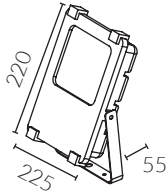
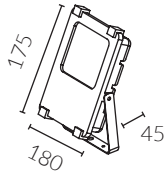
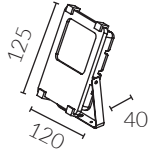
IP 65



CRI ≥70



DRIVER INC.



10W 300mA

●	K52600.BK.3K	3000K	900 lm	Negro/Black	120x125x40 mm
●	K52600.BK.6K	6000K	1000 lm	Negro/Black	120x125x40 mm
○	K52600.W.3K	3000K	900 lm	Blanco/White	120x125x40 mm
○	K52600.W.6K	6000K	1000 lm	Blanco/White	120x125x40 mm

20W 600mA

●	K52601.BK.3K	3000K	1800 lm	Negro/Black	180x175x45 mm
●	K52601.BK.6K	6000K	2000 lm	Negro/Black	180x175x45 mm
○	K52601.W.3K	3000K	1800 lm	Blanco/White	180x175x45 mm
○	K52601.W.6K	6000K	2000 lm	Blanco/White	180x175x45 mm

30W 900mA

●	K52602.BK.3K	3000K	2700 lm	Negro/Black	225x220x55 mm
●	K52602.BK.6K	6000K	3000 lm	Negro/Black	225x220x55 mm
○	K52602.W.3K	3000K	2700 lm	Blanco/White	225x220x55 mm
○	K52602.W.6K	6000K	3000 lm	Blanco/White	225x220x55 mm

50W 1500mA

●	K52603.BK.3K	3000K	4500 lm	Negro/Black	275x270x65 mm
●	K52603.BK.6K	6000K	5000 lm	Negro/Black	275x270x65 mm
○	K52603.W.3K	3000K	4500 lm	Blanco/White	275x270x65 mm
○	K52603.W.6K	6000K	5000 lm	Blanco/White	275x270x65 mm

100W 2x1500mA

●	K52604.BK.3K	3000K	9000 lm	Negro/Black	280x300x80 mm
●	K52604.BK.6K	6000K	10000 lm	Negro/Black	280x300x80 mm
○	K52604.W.3K	3000K	9000 lm	Blanco/White	280x300x80 mm
○	K52604.W.6K	6000K	10000 lm	Blanco/White	280x300x80 mm

150W 3x1500 mA

●	K52605.BK.3K	3000K	13500 lm	Negro/Black	335x360x90 mm
●	K52605.BK.6K	6000K	15000 lm	Negro/Black	335x360x90 mm
○	K52605.W.3K	3000K	13500 lm	Blanco/White	335x360x90 mm
○	K52605.W.6K	6000K	15000 lm	Blanco/White	335x360x90 mm

* Medidas en mm / Measures in mm



PANEL LED

INTEGRATED

LED

GU10

OUTDOOR

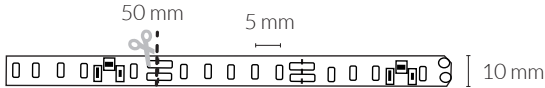
LED STRIPS

TECHNICAL

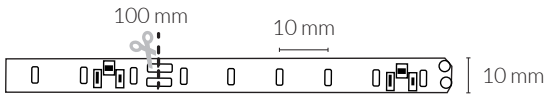
INFORMATION

TIRAS DE LED

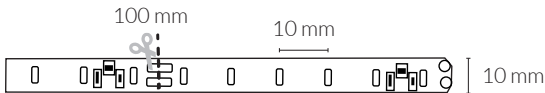
LED STRIPS



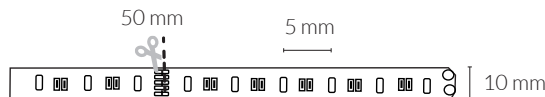
120 LEDs/m	LUMIFLEX CC 28											5m - CRI≥80	
	REF	Tensión Voltage	T°. Color	LEDs/m	W/m	lm/m	IP	LED type	EE	Ancho / Wide (mm)	mm		
	K55001.CC.27K.20	24V	2700K	120	28,8	2448	IP 20	2835	A+	10	50		
	K55001.CC.3K.20	24V	3000K	120	28,8	2592	IP 20	2835	A+	10	50		
	K55001.CC.4K.20	24V	4000K	120	28,8	2736	IP 20	2835	A+	10	50		
	K55001.CC.55K.20	24V	5500K	120	28,8	2880	IP 20	2835	A+	10	50		



60 LEDs/m	FLEX PRO CC 20											5m - CRI≥90	
	REF	Tensión Voltage	T°. Color	LEDs/m	W/m	lm/m	IP	LED type	EE	Ancho / Wide (mm)	mm		
	K55002.CC.27K.20	24V	2700K	60	20	1400	IP 20	5630	A	10	100		
	K55002.CC.3K.20	24V	3000K	60	20	1500	IP 20	5630	A	10	100		
	K55002.CC.4K.20	24V	4000K	60	20	1560	IP 20	5630	A	10	100		
	K55002.CC.55K.20	24V	5500K	60	20	1600	IP 20	5630	A	10	100		



60 LEDs/m	FLEX CV ECO											5m - CRI≥80	
	REF	Tensión Voltage	T°. Color	LEDs/m	W/m	lm/m	IP	LED type	EE	Ancho / Wide (mm)	mm		
	K55003.CV.27K.20	24V	2700K	60	7,2	561,6	IP 20	3014	A+	10	100		
	K55003.CV.3K.20	24V	3000K	60	7,2	612	IP 20	3014	A+	10	100		
	K55003.CV.4K.20	24V	4000K	60	7,2	648	IP 20	3014	A+	10	100		
	K55003.CV.55K.20	24V	5500K	60	7,2	690	IP 20	3014	A+	10	100		



120 LEDs/m	FLEX CV 15											5m - CRI≥80	
	REF	Tensión Voltage	T°. Color	LEDs/m	W/m	lm/m	IP	LED type	EE	Ancho / Wide (mm)	mm		
	* K55008.CV.27K.20	24V	2700K	120	15	1100	IP 20	3014	A+	10	50		
	* K55008.CV.27K.65	24V	2700K	120	15	1100	IP 65	3014	A+	10	50		
	* K55008.CV.3K.20	24V	3000K	120	15	1200	IP 20	3014	A+	10	50		
	* K55008.CV.3K.65	24V	3000K	120	15	1200	IP 65	3014	A+	10	50		
	* K55008.CV.4K.20	24V	4000K	120	15	1400	IP 20	3014	A+	10	50		
	* K55008.CV.4K.65	24V	4000K	120	15	1400	IP 65	3014	A+	10	50		
	* K55008.CV.55K.20	24V	5500K	120	15	1500	IP 20	3014	A+	10	50		
	* K55008.CV.55K.65	24V	5500K	120	15	1500	IP 65	3014	A+	10	50		

2700K - 6500K

CAMBIO DE T° DE COLOR
DYNAMIC WHITE



120 LEDs/m	FLEX CC BLANCO DINÁMICO											5m - CRI≥80	
	REF	Tensión Voltage	T°. Color	LEDs/m	W/m	lm/m	IP	LED type	EE	Ancho / Wide (mm)	mm		
	K55004.CC.TW.20	24V	2700K-6500K	120	19,2	561,6	IP 20	3527	A+	10	50		

RGBW



60 LEDs/m	SHOWFLEX CV RGBW											5m - CRI≥80	
	REF	Tensión Voltage	T°. Color	LEDs/m	W/m	lm/m	IP	LED type	EE	Ancho / Wide (mm)	mm		
	K55007.CV.RGBW.20	24V	3000K RGB	60	18	600	IP 20	5050	A	10	100		

RGB



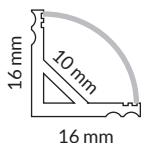
60 LEDs/m	SHOWFLEX CV RGB ECO											5m - CRI≥65	
	REF	Tensión Voltage	T°. Color	LEDs/m	W/m	lm/m	IP	LED type	EE	Ancho / Wide (mm)	mm		
	K55006.CV.RGB.20	24V	RGB	30	7,2	216	IP 20	5050	A	10	160,60		

PERFILES PARA TIRAS DE LED

LED STRIPS PROFILES

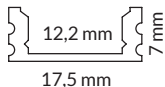
1_ Elige el modelo de perfil / Choose the profile model:

KP50001



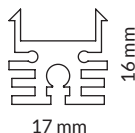
Para tiras LED de IP20.
Disponible en gris anodizado.
For IP20 LED strips.
Available in anodized grey.

KP50002



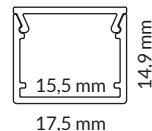
Para tiras LED de IP20.
Disponible en gris anodizado.
For IP20 LED strips.
Available in anodized grey.

KP50003



Para tiras LED de IP20.
Disponible en gris anodizado.
For IP20 LED strips.
Available in anodized grey.

KP50004



Para tiras LED de IP65.
Disponible en gris anodizado o negro.
For IP65 LED strips.
Available in anodized grey or black.

2_ Monta tu perfil / Set your profile:

- 1 - Combina las medidas de perfil para conseguir una longitud igual o superior a la deseada.
(Si es superior, posteriormente se cortará el perfil sobrante).
*Combine profile measures to achieve a length equal to or higher than the desired measure.
(If it is higher, then the excess profile will be cut).*
- 2 - Repite el paso anterior eligiendo el tipo de difusor.
Repeats the previous step choosing the optic cover.
- 3 - Elige las tapas laterales.
Choose sides caps.
- 4 - Elige el número de clips.
(Se recomienda un clip por metro, con un mínimo de dos, independientemente de la medida, para tener dos puntos de sujeción).
*Choose number of clips.
(One fixing clip per meter is recommended, with a minimum of 2, regardless of length, in order to have two attachment points).*
- 5 - Por último, añade el corte si fuera necesario.
Finally, if necessary add cut.

3_ Referencias para montar tu perfil / References to set your profile:

1_ Elige el modelo de perfil / Choose the profile model:

Perfil Profile	Longitud del perfil Profile length	Color Color
KP50001.01	2 m	Gris anodizado/Anodized grey
KP50002.01	2 m	Gris anodizado/Anodized grey
KP50003.01	2 m	Gris anodizado/Anodized grey
KP50004.GY.01	2 m	Gris anodizado/Anodized grey
KP50004.BK.01	2 m	Negro/Black
KP50001.02	3 m	Gris anodizado/Anodized grey
KP50002.02	3 m	Gris anodizado/Anodized grey
KP50003.02	3 m	Gris anodizado/Anodized grey
KP50004.GY.02	3 m	Gris anodizado/Anodized grey
KP50004.BK.02	3 m	Negro/Black

2_ Elige el difusor / Choose optic cover:

OPAL	
Difusor Optic cover	Longitud del perfil Profile length
KD50001.OP.01	2 m
KD50002.OP.01	2 m
KD50003.OP.01	2 m
KD50004.OP.01	2 m
KD50001.OP.02	3 m
KD50002.OP.02	3 m
KD50003.OP.02	3 m
KD50004.OP.02	3 m

TRANSPARENTE / TRANSPARENT	
Difusor Optic cover	Longitud del perfil Profile length
KD50001.OT.01	2 m
KD50002.OT.01	2 m
KD50003.OT.01	2 m
KD50004.OT.01	2 m
KD50001.OT.02	3 m
KD50002.OT.02	3 m
KD50003.OT.02	3 m
KD50004.OT.02	3 m

3_ Elige tapas / Choose caps:

SIN AGUJERO / WITHOUT HOLE
Tapas / Caps
KPEC50001 / KPEC50002 / KPEC50003 / KPEC50004

CON AGUJERO / WITH HOLE
Tapas / Caps
KPEC50001.H / KPEC50002.H / KPEC50003.H / KPEC50004.H

4_ Clips de sujeción / Fixing clips:

Clips de sujeción / Fixing clips
KC50001 / KC50002 / KC50003 / KC50004

5_ Corte / Cut:

Corte / Cut
KPCUT

Ejemplo de un perfil KP50001 de 6,5m con difusor opal / Example of 6,5m KP50001 profile with opal optic cover:

(1 KP50001.01 + 2 KP50001.02) + (1 KD50001.OP.01 + 2 KD50001.OP.02) + (1 KPEC50001 + 1 KPEC50001.H)
+ 7 KC50001 + KPCUT

EQUIPOS PARA TIRAS DE LED

LED STRIPS DRIVERS

	KD55100.20	ELT	TIRAS LED LED STRIPS	20W	148x45,8x22,5 mm	IP20	24V
	KD55100.30	ELT	TIRAS LED LED STRIPS	30W	148x45,8x22,5 mm	IP20	24V
	KD55100.50	ELT	TIRAS LED LED STRIPS	50W	175x67x32 mm	IP20	24V
	KD55100.75	ELT	TIRAS LED LED STRIPS	75W	192x45,8x63 mm	IP20	24V
	KD55101.100	TRIDONIC	TIRAS LED LED STRIPS	96W	300x44x23 mm	IP20	24V
	KD55101.180	TRIDONIC	TIRAS LED LED STRIPS	180W	280x64x31 mm	IP20	24V

REGULADORES PARA TIRAS DE LED

LED STRIPS DIMMERS

	<p>REGULADOR TIRA DE LED / DIMMER LED STRIP</p> <p>KDFLEX1 6A/2CH TOUCH LED 4 ZONE 2.4G 144W (12V) 288W (24V) 152x41x28 mm</p>
---	--






ACCESORIOS FLEX BLANCO DINÁMICO

DIMMERS DYNAMIC WHITE FLEX

	<p>CONTROLADOR TEMPERATURA DE COLOR CONTROLLER COLOR TEMPERATURE</p> <p>KACFLEX1 4 ZONE 2.4G 4A/2CH 96W (12V) 192W (24V) 85x45x23 mm</p>
	<p>CONTROLADOR TEMPERATURA DE COLOR CONTROLLER COLOR TEMPERATURE</p> <p>KACFLEX2 4 ZONE 2.4G 6A/4CH 144W (12V) 288W (24V) 152x41x28 mm</p>

ACCESORIOS RGB

RGB ACCESSORIES

 <p>A silver rectangular PCB with green terminal blocks on the left and right sides. The text on the unit reads: "RGB AMPLIFIER", "Input/Output Voltage: DC12-24V", and "Total Output of Current: 12A".</p>	<p>AMPLIFICADOR RGB / RGB AMPLIFIER</p> <p>KACRGB1 DC12V-24V 3 CH 4A/CH 144W (12V) 288W (24V) 105x64x23 mm</p>
 <p>A black oval-shaped remote control with a circular touchpad in the center, surrounded by several physical buttons. A small white PCB is attached to the top.</p>	<p>CONTROLADOR RGB / RGB CONTROLLER</p> <p>KACRGB2 DC12V-24V 3 CH 4A/CH 144W (12V) 288W (24V) 85x45x23 mm</p>
 <p>A white rectangular PCB with a black oval remote control resting on top. The PCB has "LED CONTROLLER" and "TOUCH" printed on it.</p>	<p>CONTROLADOR RGB / RGB CONTROLLER</p> <p>KACRGB3 DC12V-24V 3 CH 6A/CH 144W (12V) 288W (24V) 83x79x32 mm</p>
 <p>A black square wall-mounted controller with a circular touchpad and a black oval remote control next to it.</p>	<p>CONTROLADOR RGB PARED / RGB WALL CONTROLLER</p> <p>KACRGB4 DC12V-24V 3 CH 4A/CH 144W (12V) 288W (24V) 86x86x32 mm</p>
 <p>A black rectangular PCB with a white label that reads "DMX512 LED Controller", "Input/Output Voltage: DC12-24V", and "Total Output of Current: 24A".</p>	<p>DECODIFICADOR DMX / DMX LED CONTROLLER</p> <p>KACRGB5 DC12V-24V 3 CH 4A/CH 144W (12V) 288W (24V) 177x40x32 mm</p>

ACCESORIOS SHOWFLEX RGBW

SHOWFLEX RGBW ACCESSORIES

 <p>A white rectangular PCB with a white oval-shaped remote control next to it. The PCB has "RGBW" printed on it.</p>	<p>CONTROLADOR RGBW / RGBW CONTROLLER</p> <p>KACRGBW1 DC12V-24V 6A/4CH 288W (12V) 576W (24V) 153x41x29 mm</p>
--	---

PANEL LED

INTEGRATED

LED

GU10

OUTDOOR

LED STRIPS

TECHNICAL

INFORMATION

MEDIDAS DE CORTE

CUT OUT

K50700	LASSO	Ø35 mm
K50701	LASSO	Ø35 mm
K50600	TINY ROUND	Ø75 mm
K50601	TINY SQUARE	Ø75 mm
K50150	LUXO	Ø76 mm
K53270	REBECCA	Ø80 mm
K53271	REBECCA SQUARE	Ø80 mm
K50300	DARA	Ø86 mm
K50310	LIM ROUND	Ø86 mm
K50315	LIM SQUARE	Ø86 mm
K50151	LUXO	Ø90 mm
K53252	MARJAL SQUARE	Ø90 mm
K53262	MARJAL	Ø90 mm
K50405	TINA ROUND	Ø95 mm
K50415	TINA SQUARE	98x98 mm
K50210	DISC SQUARE	100x100 mm
K50200	DISC	Ø108 mm
K53100	MIRANDA	Ø109 mm
K53105	MIRANDA SQUARE	109x109 mm
K50400	CIRQUE	Ø110 mm
K50410	CORNER	110x110 mm
K50152	LUXO	Ø113 mm
K50212	DISC SQUARE	120x120 mm
K53251	MARJAL SQUARE	Ø135 mm
K53261	MARJAL	Ø135 mm
K50311	LIM ROUND	Ø136 mm
K50316	LIM SQUARE	Ø136 mm
K50301	DARA	Ø145 mm
K50201	DISC	Ø150 mm
K50211	DISC SQUARE	150x150 mm
K53101	MIRANDA	Ø159 mm
K53106	MIRANDA SQUARE	159x159 mm
K50401	CIRQUE	Ø170 mm
K50406	TINA ROUND	Ø170 mm
K50411	CORNER	170x170 mm
K50416	TINA SQUARE	170x170 mm
K50302	DARA	Ø175 mm
K50407	TINA ROUND	Ø200 mm

K50312	LIM ROUND	Ø201 mm
K50317	LIM SQUARE	Ø201 mm
K50202	DISC	Ø205 mm
K53250	MARJAL SQUARE	Ø210 mm
K53260	MARJAL	Ø210 mm
K53102	MIRANDA	Ø214 mm
K53107	MIRANDA SQUARE	214x214 mm
K50303	DARA	Ø215 mm
K50313	LIM ROUND	Ø266 mm
K50318	LIM SQUARE	Ø266 mm
K50203	DISC	Ø280 mm
K50206	DISC	Ø580 mm

SÍMBOLOS

SIMBOLS



Conforme a las directivas europeas y la norma EN 60598
According to european directives and EN 60598



Depositar los residuos en un centro de recogida autorizado
Leave waste in an authorized recycling center



Corte rectangular
Rectangular cut



Corte circular
Circular cut



Clase I (Clases de protección contra choques eléctricos)
Class I (Protection classes against electric shocks)



Clase II (Clases de protección contra choques eléctricos)
Class II (Protection classes against electric shocks)



Clase III (Clases de protección contra choques eléctricos)
Class III (Protection classes against electric shocks)



Eficiencia energética LED
LED energy efficiency



Garantía
Warranty



Temperatura de color 3000K
3000K Color temperature



Temperatura de color 4000K
4000K Color temperature



Temperatura de color 6000K
6000K Color temperature



Portalámparas GU10
GU10 Lampholder



Nuevo producto. Consultar existencias
New product. Consult stock



Regulador opcional bajo consulta
Optional dimmer on request



Equipo incluido
Driver included



Equipo (o transformador) no incluido
Driver (or transformer) not included



Lámpara no incluida
Lamp not included



Grado de protección contra polvo y humedad
Degree of protection against dust and humidity



Vida útil
Life time



Grados de basculación
Tilting degree



Grados de giro
Rotation degrees



Ángulo de apertura del reflector
Reflector opening angle



Índice de reproducción cromática
Color rendering index



Uso Interior
Indoor use



Uso exterior
Outdoor use



Vatios
Watts



Vatios máximos
Maximum watts



Miliamperios
Milliamps

FOTOMETRÍAS PHOTOMETRICS

WINNER - ELITE - CHESS

REF: K50503 - K50504 - K50505 - K50506 - K50500 - K50501

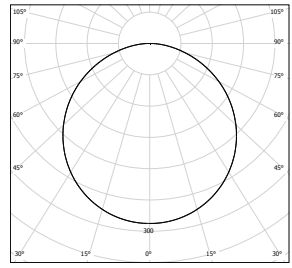
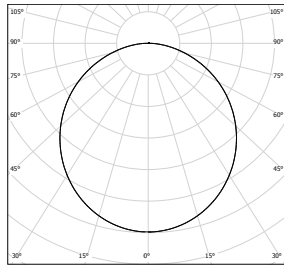
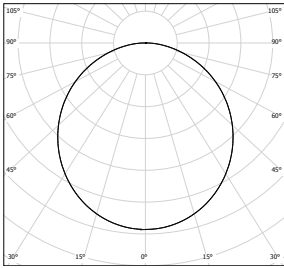
3000K - 4000K - 6000K

OPAL

3000K

4000K

6000K

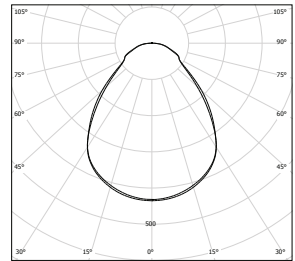
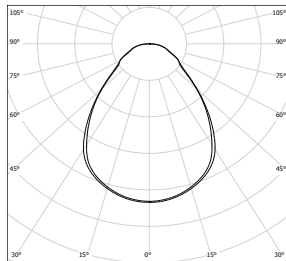
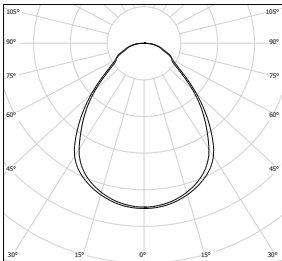


MICROPRISMÁTICO MICROPRISMATIC

3000K

4000K

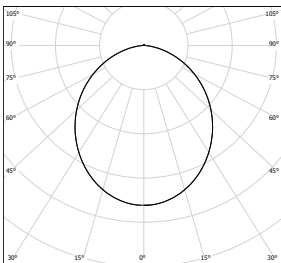
6000K



MARJAL - MARJAL SQUARE

REF: K53262 - K553261 - K53260 -
K53252 - K53251 - K53250

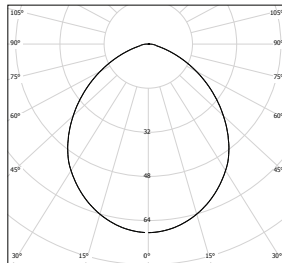
3000K - 4000K



LIM ROUND - LIM SQUARE

REF: K50310 - K50311 - K50312 -
K50313 - K50315 - K50316 - K50317 -
K50318

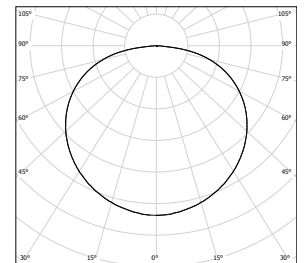
3000K - 4000K



TINA ROUND - TINA SQUARE

REF: K50405 - K50406 - K50415 -
K50416

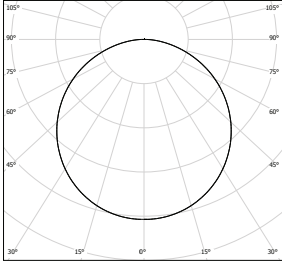
3000K - 4000K



DISC - DISC SURFACE

REF: K50200 - K50201 - K50202 -
K50203 - K50206 - K50220 - K50221
K50222 - K50223 - K50225 - K50226

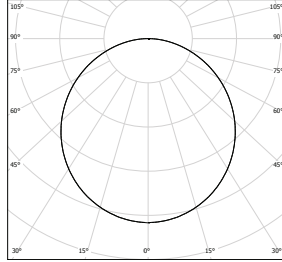
3000K - 4000K - 6000K



**DISC SQUARE /
DISC SQUARE SURFACE**

REF: K50210 - K50211 - K50212 -
K50230 - K50231 - K50232 - K50233

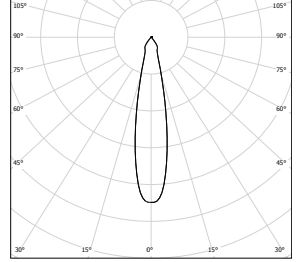
3000K - 4000K - 6000K



REBECCA - REBECCA SQUARE

REF: K53270 - K53271

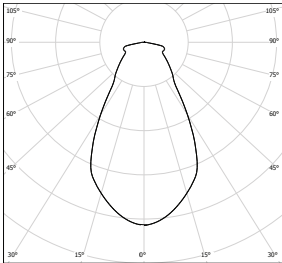
3000K - 4000K



CIRQUE

REF: K50400 - K50401

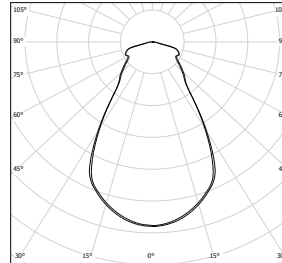
3000K - 4000K



CORNER

REF: K50410 - K50411

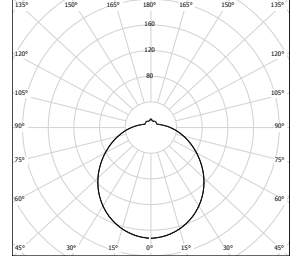
3000K - 4000K



DETEK

REF: K53265 - K53266

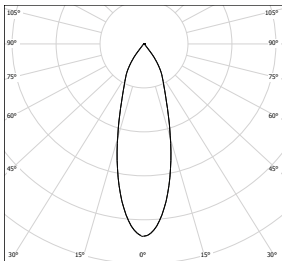
3000K - 4000K



DARA

REF: K50300 - K50301 - K50302 -
K50303

3000K - 4000K



GRADO DE PROTECCIÓN IP

IP DEGREE OF PROTECTION

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:

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:

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

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

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

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

*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.

**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.*

CLASES DE PROTECCIÓN CONTRA CHOQUES ELÉCTRICOS

PROTECTION CLASSES AGAINST ELECTRIC SHOCKS

According to the type of protection they offer against electric shocks, light fittings are classified as: Class I, Class II and Class III.

Las luminarias se clasifican en función de su tipo de protección contra los choques eléctricos, en: Clase I, Clase II y Clase III.



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



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



Class III: Un aparato de Clase III está diseñado para ser alimentado por una fuente de alimentación SELV (por sus siglas en inglés: "Separated or Safety Extra-Low Voltage"). La tensión de una fuente de SELV es lo suficientemente baja para que, en condiciones normales, una persona puede entrar en contacto con ella sin correr el riesgo de descarga eléctrica. Por tanto, no es necesario incorporar la seguridad que llevan los aparatos de Clase I y Clase II. Para el cumplimiento de los dispositivos médicos la Clase III no se considera suficiente para su protección.

Class III: A Class III appliance is designed to be supplied from a separated/safety extra-low voltage (SELV) power source. The voltage from a SELV supply is low enough that under normal conditions a person can safely come into contact with it without risk of electrical shock. The extra safety features built into Class I and Class II appliances are therefore not required. For medical devices compliance with Class III is not considered sufficient protection.

CONDICIONES DE GARANTÍA

WARRANTY CONDITIONS

Kohl Lighting S.L. garantiza sus luminarias, así como los equipos que distribuye.

1- Los productos de Kohl Lighting S.L. están garantizados contra cualquier defecto de fabricación (componentes y mano de obra) durante un periodo de dos años a partir de la fecha de compra, a menos que se indique otra fecha.

2- En razón de esta garantía, sólo incumbe a Kohl Lighting S.L. la obligación de reparar o reemplazar el producto o la pieza reconocidos como defectuosos y devueltos a Kohl Lighting S.L.

3- Las reclamaciones por posibles incidencias como que el producto se entregue deteriorado, averiado, equivocado, o por cualquier otra causa susceptible de reclamación, se tratarán de la siguiente forma:

- Siempre deberá devolverse adjuntando copia de la factura de compra.

- El comprador podrá solicitar la devolución del importe en el plazo de 7 días posteriores a la recepción del pedido. Si bien deberá satisfacer gastos directos de devolución y en su caso, indemnizar los desperfectos del producto (según ley del 15/1/96 número 7/1996 del comercio minorista).

- Si por el contrario desea la sustitución del producto, el cliente deberá remitir el mismo a Kohl Lighting S.L. en el mismo plazo de 7 días, y una vez recibido, se enviará un producto en perfecto estado.

4- Toda devolución de producto invocando la garantía debe ser previamente aceptada por Kohl Lighting S.L. En todas las devoluciones el cliente se pondrá en contacto telefónico y propondrá un número de avería y/o devolución. Dicho producto defectuoso se devolverá con el precinto de garantía intacto, en su embalaje original con sus equipos, cables y demás elementos que tuviesen en el momento de su compra y con su fallo correspondiente. Deberá ir acompañado de ese número de devolución previamente dado.

GARANTÍA DE SATISFACCIÓN:

Se podrá renunciar a la compra en un plazo máximo de 7 días, a contar desde el día de recepción de la mercancía, y la compra deberá retornarse con su embalaje original completo y en perfecto estado. Para cualquier controversia en la interpretación o ejecución que se suscite, las partes se someten, con renuncia del fuero que pueda corresponderles, a los juzgados y tribunales de la ciudad del comprador. Las devoluciones deberán ser enviadas junto con el original de la hoja de devolución, debidamente cumplimentado, que acompaña al albarán.

Las devoluciones deben remitirse a la siguiente dirección: **Partida Madrigueres Sud, 63A Naves 1-4, 03700 Dénia, (Alicante)**

Respecto a devoluciones de mercancía que no se encuentre defectuosa, se deben tener en cuenta las siguientes particularidades:

- En general no se aceptarán devoluciones de aquellos productos cuya compra se haya realizado bajo pedido confirmado y productos que hayan quedado descatalogados.

- La devolución del importe se efectuará mediante abono. Para proceder al abono de un producto deberá llegar en perfectas condiciones y con todos sus accesorios.

- Los abonos sólo procederán una vez la mercancía sea aceptada por nuestro servicio de Asistencia Técnica.

- En las devoluciones a criterio del cliente se abonará el importe de la compra exceptuando los gastos de envío.

- Kohl Lighting S.L. se reserva el derecho abonar a una cantidad inferior en caso de que el material no llegue en perfectas condiciones o con todos sus accesorios.

5- El plazo de garantía comienza a partir de la fecha de emisión de factura, no pudiendo ser ampliado en ningún caso por sustitución de un componente en una reparación o cambio.

6- La pérdida o deterioro durante el transporte por agencia no es responsabilidad de Kohl Lighting S.L.

Existen fabricantes y marcas que ofrecen su garantía directamente. Los teléfonos de contacto y procedimiento de asistencia serán facilitados en caso de necesidad.

CLAÚSULAS 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 S.L.

Es decir, no se aceptará ningún material dañado, sin embalaje o con muestras evidentes de una manipulación incorrecta.

LA GARANTÍA NO CUBRE:

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.

Kohl Lighting S.L. no se responsabiliza de los errores o roturas producidas en el envío del producto. En caso de defecto o rotura no asumida por parte del departamento de atención técnica, se procederá a la devolución del producto a portes debidos.

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

HOJAS DE RECLAMACIÓN:

De acuerdo con el art. 1 del RD 5/1997 14 Enero, existen hojas de reclamación a disposición de nuestros clientes en el domicilio social de la empresa.

Kohl Lighting S.L. guarantees its fixtures and distributed gears.

1- Kohl Lighting S.L. products are guaranteed against defects in workmanship (parts and labor) for a period of two years from the date of purchase, unless other date indicated.

2- Due to this guarantee, the incumbent of Kohl Lighting S.L. is the obligation to repair or replace the product or part recognized as defective and returned to Kohl Lighting S.L..

3- Claims for incidents as the product is delivered damaged, broken, wrong, or any other cause shall be treated as follows:

- There will always be returned enclosing a copy of the invoice.
- The buyer may request a refund within 7 days of the receipt of the order. While it must satisfy direct cost of returning and where appropriate, compensate the damage to the product (Spanish Act of 15/1/96 number 7/1996 retail).
- If instead the replacement of the product is requested, the customer must submit them to Kohl Lighting S.L. within 7 days, and once received, the product will be sent in perfect conditions.

4- Any return of product invoking this guarantee must be previously accepted by Kohl, all returns to be governed by the following points:

- The customer will call the customer service of Kohl Lighting S.L., which will provide a number of breakdown and / or return.
- The defective product will be returned with the warranty seal intact, in their original packaging with their ballasts, cables and other items they had at the time of the purchase and corresponding failure. It must be accompanied by the return number.

SATISFACTION GUARANTEE:

The Customer may return the merchandise within a period of 7 days starting from the day of receipt, and it must be accompanied by the original packaging and in perfect condition. Any dispute regarding the interpretation or execution that may arise, the parties hereby waiving of jurisdiction that may apply, the courts of the city of the buyer. The returns should be sent with the original return sheet, duly completed, accompanying by the delivery note.

Returns must be sent to the following address: **Partida Madrigueres Sud, 63A Naves 1-4, 03700 Dénia, (Alicante)**

Regarding returns of merchandise that is not defective, you should consider the following features:

- In general, no returns of products whose purchase was made on confirmed order and products that have been discontinued will be accepted.
- The refund will be by a credit note. To proceed to the payment the product should arrive in perfect condition and with all accessories.
- The payments will only proceed once merchandise is accepted by our Technical Support Department. For returns which are up to the customer the amount of the purchase excluding shipping costs will be paid.
- Kohl Lighting S.L. reserves the right to pay a lower amount if the material does not arrive in perfect condition and with all accessories.

5- The warranty period starts from the date of invoice Kohl Lighting S.L. and cannot be extended in any way by replacing a component in a repair or exchange.

6- Loss or damage during the transport is not responsibility of Kohl Lighting S.L.

There are manufacturers and brands that offer their warranty directly. Contact phone number and assistance would be provided if necessary.

CLAUSES OF CANCELLATION OF WARRANTY:

- Improper use, handling or maintenance by the Customer of a gear, lighting fixture or a component.
 - Improper repair, modification or extension by the Customer of a lighting fixture or a gear.
 - Impairment, disposal or concealment by the Customer of the identification label of Kohl Lighting S.L.
- This meaning that no returns without original packaging or with obvious signs of improper manipulation will be accepted.

NOT COVERED:

Excluded from any warranty are the defects and damage caused by external events, accidents, electrical accidents mainly due to wear out and use not in accordance with the instructions of Kohl.

Kohl Lighting S.L. is not responsible for errors or breakages during the shipping of the product. In case of returns not assumed by our Technical Support Department, they shall be sent back by due freight.

These warranty conditions do not affect consumer's statutory rights protected by national legislation applicable.

LEAVES OF CLAIM:

According to Spanish art. 1 RD 5/1997 14, there are complaint forms available to our Customers at the registered office of the company.



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

Todos los datos, croquis 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.

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.

Kohl Lighting

Copyright © 2017

Fecha de impresión / Print date

Junio / June 2017

Director de arte / Art Director

Bernardo Palomares

Diseño y maquetación / Design and layout

Isabel Crespo

Paula Cunha