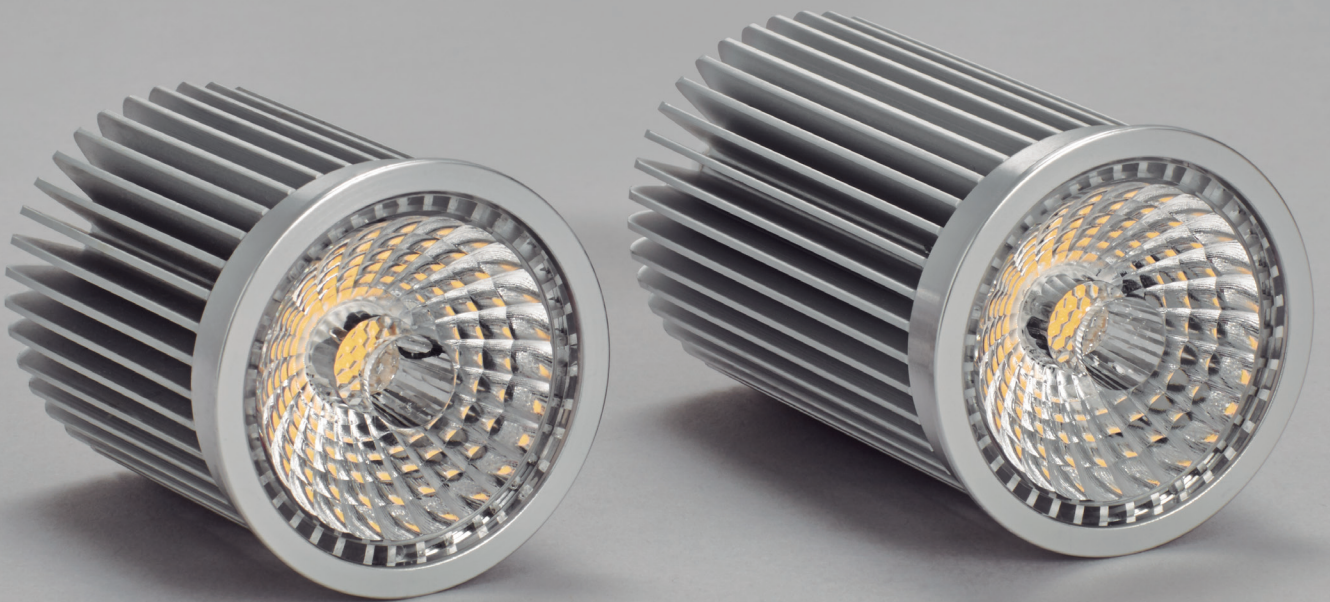


PRO
PROFESSIONAL
LED



Accesorios

JISO
ILUMINACION
SPAIN

Accessories

Driver P.362



3030-47MmA P.363



3042-37MmA P.364



3042-D7MmA P.365



3022-23MmA P.366



3030-23MmA P.367



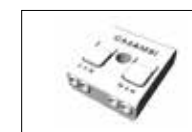
3040-23MmA P.368



3038-B3MmA P.369



3BLU-22DALI P.370



3BLU-22TRAI P.371



2DCLEDK1 P.372



2DCLEDK2 P.372

Bulb P.373



1LHE-CR9
Smart P.373



1LHG-300 P.374



HLP06 P.375



HLX08 P.376



HLX12 P.377



HLHLX-01 P.376&377

Accessories P.378



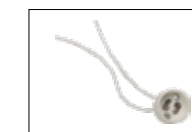
1DH3 P.378



1DH1 P.378



1DH0 P.378



1PHB P.379



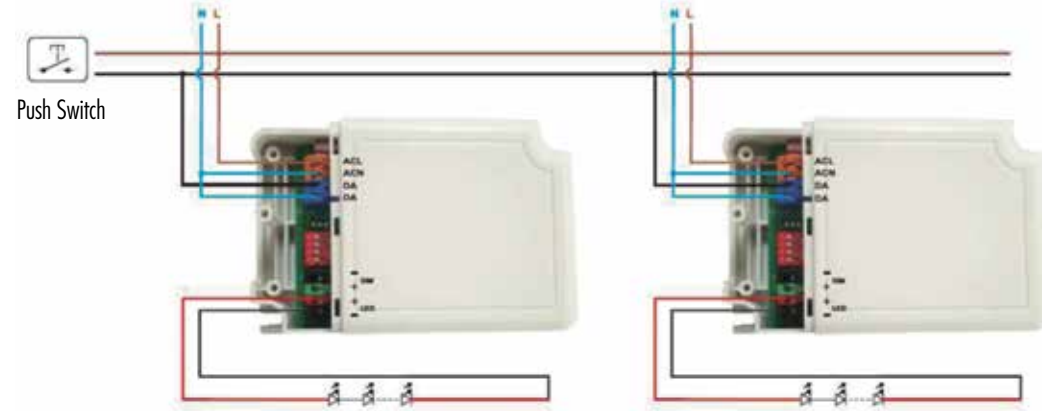
1PHG P.379



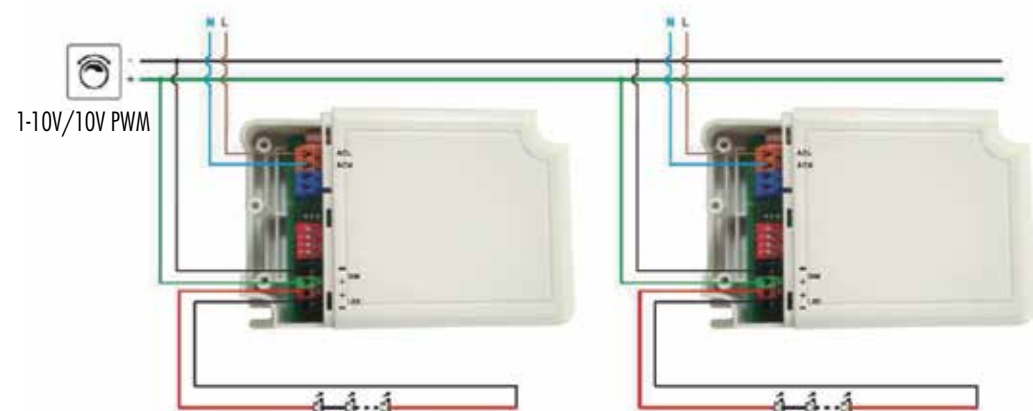
DCCONDEN-1 P.379



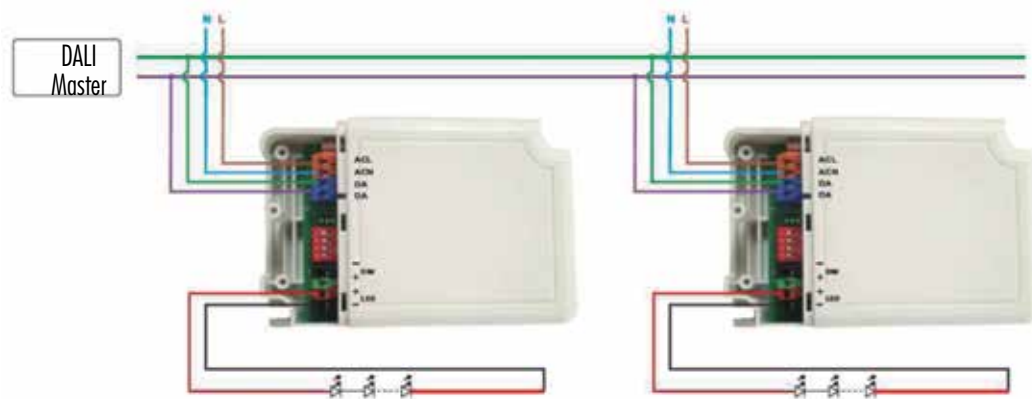
Push Dimming



1-10V Regulation



DALI



3030-47MmA

Driver regulable (Direct Push/1-10V y DALI)
 Dimmable driver (Direct Push/1-10V and DALI)
 Driver réglable (Bouton/1-10V et DALI)

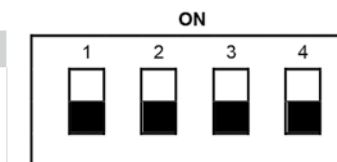


Control: DIRECT PUSH // 1-10V // DALI
Input voltage: 200-240V ~ 50/60Hz
Output voltage: 3-42Vdc
Output current: 250-700mA (adjustable by DIP-Switch)
Size: L103 x W68 x H30 mm
Working Temperature: -20° C ~ +45° C



Configuration 3030-47MmA

Pin (W)	Iout (mA)	Vout (VDC)	1	2	3	4
12,7	250	3-42VDC	--	ON	ON	ON
14,9	300	3-42VDC	ON	--	ON	ON
17,4	350	3-42VDC	--	--	ON	ON
19,5	400	3-42VDC	--	ON	--	ON
21,9	450	3-42VDC	--	--	--	ON
24,3	500	3-42VDC	ON	ON	ON	--
26,5	550	3-42VDC	--	--	ON	--
28,9	600	3-42VDC	--	ON	--	--
31,3	650	3-42VDC	ON	--	--	--
33,7	700	3-42VDC	--	--	--	--



Válido para luminarias existentes que cumplan estos rangos.
 Datos a revisar en la luminaria instalada.

It is valid for luminaires which meet these ranges.
 This data need to be checked in the existing luminaire.

Il est valide pour luminaires qui doivent être compatible avec ce gammes.
 Ces données doivent être revues dans le luminaire existant.



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

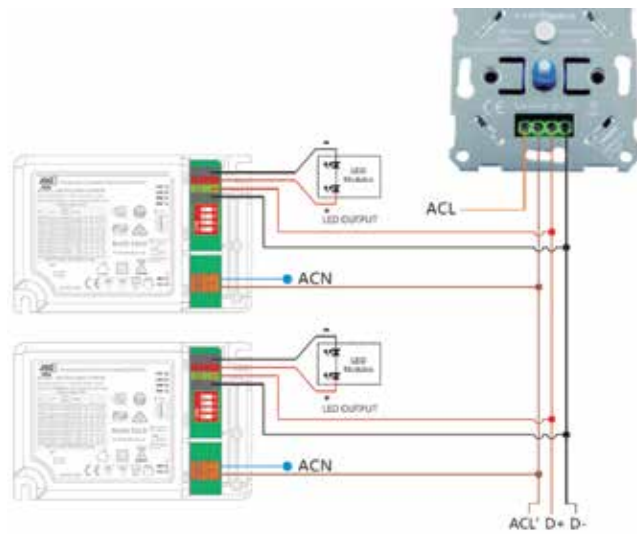


3042-37MmA

Driver regulable (1-10V)
Dimmable driver (1-10V)
Driver réglable (1-10V)

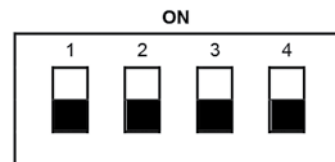
Control: 1-10V
Input voltage: AC220-240V ~ 50/60Hz
Output voltage: 3-42Vdc
Output current: 600-1100mA (adjustable by DIP-Switch)
Size: L106 x W68 x H30 mm
Working Temperature: -20° C ~ +45° C

Connection schemes



Configuration 3042-37MmA

Pin (W)	Iout (mA)	Vout (VDC)	1	2	3	4
29	600	3-42VDC	--	ON	ON	ON
34	700	3-42VDC	ON	--	ON	ON
36	750	3-42VDC	--	--	ON	ON
39	800	3-42VDC	--	ON	--	ON
41	850	3-42VDC	--	--	--	ON
43	900	3-42VDC	ON	ON	ON	--
46	950	3-42VDC	--	--	ON	--
48	1000	3-42VDC	--	ON	--	--
48	1050	3-40VDC	ON	--	--	--
48	1100	3-38VDC	--	--	--	--



Válido para luminarias existentes que cumplan estos rangos.
Datos a revisar en la luminaria instalada.

It is valid for luminaires which meet these ranges.
This data need to be checked in the existing luminaire.

Il est valide pour luminaires qui doivent être compatible avec ce gammes.
Ces données doivent être revues dans le luminaire existant.



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

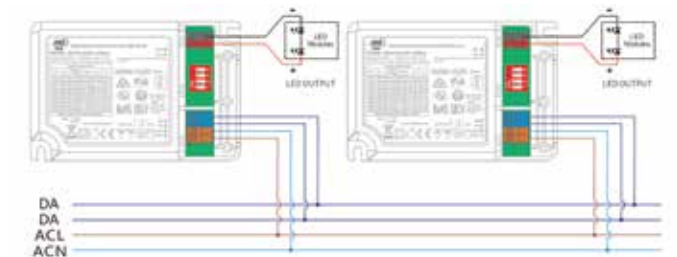
3042-D7MmA

Driver regulable (Direct Push y DALI)
Dimmable driver (Direct Push and DALI)
Driver réglable (Bouton et DALI)

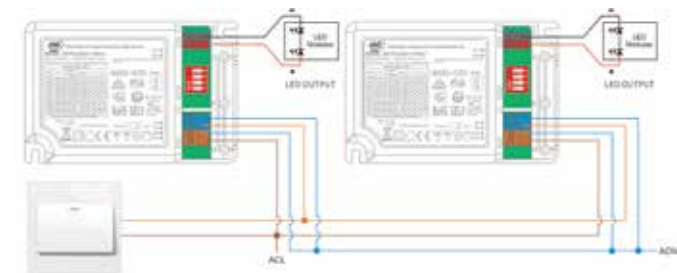
Control: DALI // PUSH
Input voltage: AC220-240V ~ 50/60Hz
Output voltage: 3-42Vdc
Output current: 600-1100mA (adjustable by DIP-Switch)
Size: L103 x W68 x H30 mm
Working Temperature: -20° C ~ +45° C



Connection schemes DALI

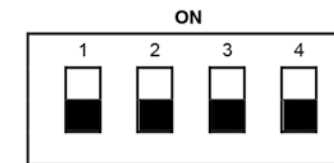


Connection schemes PUSH



Configuration 3042-D7MmA

Pin (W)	Iout (mA)	Vout (VDC)	1	2	3	4
29	600	3-42VDC	--	ON	ON	ON
34	700	3-42VDC	ON	--	ON	ON
36	750	3-42VDC	--	--	ON	ON
39	800	3-42VDC	--	ON	--	ON
41	850	3-42VDC	--	--	--	ON
43	900	3-42VDC	ON	ON	ON	--
46	950	3-42VDC	--	--	ON	--
48	1000	3-42VDC	--	ON	--	--
48	1050	3-40VDC	ON	--	--	--
48	1100	3-38VDC	--	--	--	--



Válido para luminarias existentes que cumplan estos rangos.
Datos a revisar en la luminaria instalada.

It is valid for luminaires which meet these ranges.
This data need to be checked in the existing luminaire.

Il est valide pour luminaires qui doivent être compatible avec ce gammes.
Ces données doivent être revues dans le luminaire existant.



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

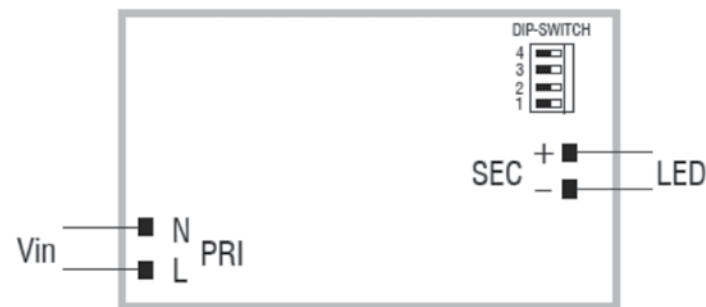


3022-23MmA

Driver polivalente (no regulable)
Polyvalent driver (not dimmable)
Polyvalent driver (non réglable)

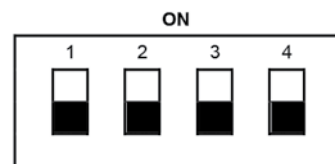
Control: Non-dimmable
Input voltage: AC220-240V ~ 50/60Hz // DC170-280Vdc (CBS)
Output voltage: 5-44Vdc (Depending on the configuration)
Output current: 125-500mA (adjustable by DIP-Switch)
Size: L146.5 x W43.5 x H22 mm
Working Temperature: -25° C ~ +45° C

Connection schemes



Configuration 3022-23MmA

Pin (W)	Iout (mA)	Vout (VDC)	1	2	3	4
5,5	125	20-44	--	--	--	--
6,5	150	18-44	--	--	--	ON
7,5	175	16-44	--	--	ON	--
8,5	200	15-44	--	--	ON	ON
9,5	225	15-44	--	ON	--	--
11	250	10-44	--	ON	--	ON
12	275	10-44	--	ON	ON	--
13	300	10-44	--	ON	ON	ON
14	325	10-44	ON	--	--	--
15	350	10-44	ON	--	--	ON
16,5	375	5-44	ON	--	ON	--
17,5	400	5-44	ON	--	ON	ON
18,5	425	5-44	ON	ON	--	--
19,5	450	5-44	ON	ON	--	ON
21	475	5-44	ON	ON	ON	--
22	500	5-44	ON	ON	ON	ON



Válido para luminarias existentes que cumplan estos rangos.
Datos a revisar en la luminaria instalada.

It is valid for luminaires which meet these ranges.
This data need to be checked in the existing luminaire.

Il est valide pour luminaires qui doivent être compatible avec ce gammes.
Ces données doivent être revues dans le luminaire existant.



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

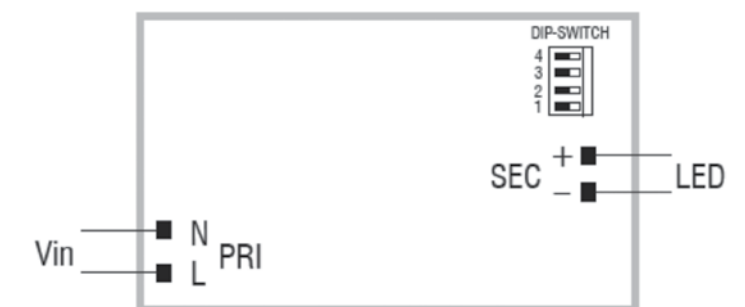
3030-23MmA

Driver polivalente (no regulable)
Polyvalent driver (not dimmable)
Polyvalent driver (non réglable)

Control: Non-dimmable
Input voltage: AC220-240V ~ 50/60Hz // DC170-280Vdc (CBS)
Output voltage: 2-44Vdc (Depending on the configuration)
Output current: 350-725mA (adjustable by DIP-Switch)
Size: L146.5 x W43.5 x H22 mm
Working Temperature: -25° C ~ +45° C



Connection schemes



Configuration 3030-23MmA

Pin (W)	Iout (mA)	Vout (VDC)	1	2	3	4
15	350	10-44	--	--	--	--
16	375	10-44	--	--	--	ON
17	400	10-44	--	--	ON	--
18	425	10-44	--	--	ON	ON
19	450	10-44	--	ON	--	--
21	475	10-44	--	ON	--	ON
22	500	8-44	--	ON	ON	--
23	525	8-44	--	ON	ON	ON
24	550	5-44	ON	--	--	--
25	575	5-44	ON	--	--	ON
26	600	5-44	ON	--	ON	--
27	625	5-44	ON	--	ON	ON
28	650	2-44	ON	ON	--	--
29	675	2-44	ON	ON	--	ON
30	700	2-44	ON	ON	ON	--
32	725	2-44	ON	ON	ON	ON



Válido para luminarias existentes que cumplan estos rangos.
Datos a revisar en la luminaria instalada.

It is valid for luminaires which meet these ranges.
This data need to be checked in the existing luminaire.

Il est valide pour luminaires qui doivent être compatible avec ce gammes.
Ces données doivent être revues dans le luminaire existant.



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



3040-23MmA

Driver polivalente (no regulable)
Polyvalent driver (not dimmable)
Polyvalent driver (non réglable)

Control: Non-dimmable
Input voltage: AC220-240V ~ 50/60Hz // DC170-280Vdc (CBS)
Output voltage: 10-44Vdc (Depending on the configuration)
Output current: 300-1050mA (adjustable by DIP-Switch)
Size: L146.5 x W43.5 x H22 mm
Working Temperature: -25° C ~ +40° C

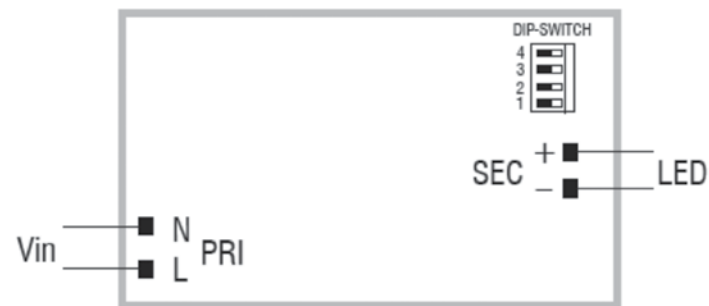
3038-B3MmA

Driver regulable CASAMBI
CASAMBI dimmable driver
Driver réglable avec CASAMBI

Control: CASAMBI (Bluetooth)
Input voltage: AC220-240V ~ 50/60Hz // DC176-275Vdc (CBS)
Output voltage: 10-54Vdc (Depending on the configuration)
Output current: 300-1050mA (adjustable by DIP-Switch)
Size: L146.5 x W44 x H30 mm
Working Temperature: -25° C ~ +45° C

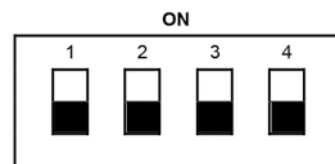


Connection schemes



Configuration 3040-23MmA

Pin (W)	Iout (mA)	Vout (VDC)	1	2	3	4
13	300	10-44	--	--	--	--
15	350	10-44	--	--	--	ON
17,5	400	10-44	--	--	ON	--
19,5	450	10-44	--	--	ON	ON
22	500	10-44	--	ON	--	--
24	550	10-44	--	ON	--	ON
26	600	10-44	--	ON	ON	--
28,5	650	10-44	--	ON	ON	ON
30,5	700	10-44	ON	--	--	--
33	7750	10-44	ON	--	--	ON
35	800	10-44	ON	--	ON	--
37	850	10-44	ON	--	ON	ON
39,5	900	10-44	ON	ON	--	--
40	950	10-42	ON	ON	--	ON
40	1000	10-40	ON	ON	ON	--
40	1050	10-38	ON	ON	ON	ON



Válido para luminarias existentes que cumplan estos rangos.
Datos a revisar en la luminaria instalada.

It is valid for luminaires which meet these ranges.
This data need to be checked in the existing luminaire.

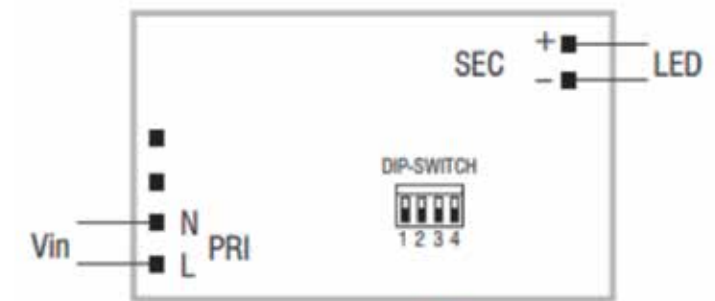
Il est valide pour luminaires qui doivent être compatible avec ce gammes.
Ces données doivent être revues dans le luminaire existant.



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

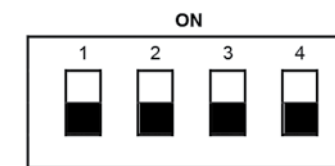
CASAMBI

Connection schemes



Configuration 3038-B3MmA

Pin (W)	Iout (mA)	Vout (VDC)	1	2	3	4
16	300	10-54	--	--	--	--
18	350	10-54	ON	--	--	--
21	400	10-54	--	ON	--	--
24	450	10-54	ON	ON	--	--
27	500	10-54	--	--	ON	--
29	550	10-54	ON	--	ON	--
32	600	10-54	--	ON	ON	--
35	650	10-54	ON	ON	ON	--
38	700	10-51	--	--	--	ON
38	750	10-50	ON	--	--	ON
38	800	10-47	--	ON	--	ON
38	850	10-44	ON	ON	--	ON
38	900	10-42	--	--	ON	ON
38	950	10-40	ON	--	ON	ON
38	1000	10-38	--	ON	ON	ON
38	1050	10-36	ON	ON	ON	ON



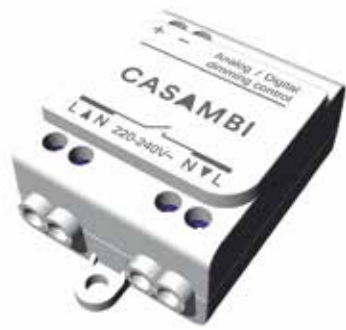
Válido para luminarias existentes que cumplan estos rangos.
Datos a revisar en la luminaria instalada.
Consulte para más información.

It is valid for luminaires which meet these ranges.
This data need to be checked in the existing luminaire.
If you need more information, please, consult.

Il est valide pour luminaires qui doivent être compatible avec ce gammes.
Ces données doivent être revues dans le luminaire existant.
Si vous avez besoin d'information additionnel consultez s'il vous plait.



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

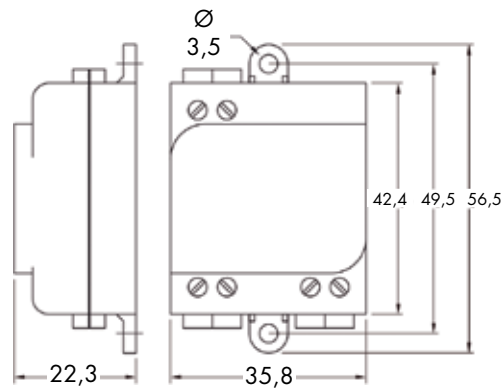


3BLU-22DALI

Dispositivo inteligente de control inalámbrico Bluetooth 4.0 para fuentes auxiliares de iluminación

Bluetooth 4.0 smart wireless control unit for lighting control gears

Équipe de contrôle intelligente sans fil, grâce à la signal Bluetooth 4.0, pour installer ensemble avec des driver LED

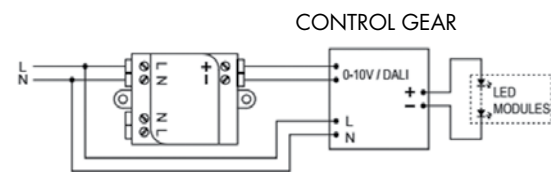


Dispositivo de control inalámbrico para fuentes auxiliares de iluminación LED, FLUO, HID y halógenas con interfaz 0-10V, 1-10V o DALI. La salida de control puede ser configurada tanto analógica 0-10V (1-10V) como digital DALI stand-alone.

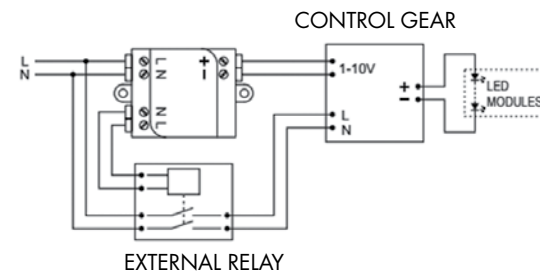
Wireless control unit for LED, FLUO, HID and halogen control gears with 0-10V, 1-10V or DALI dimming interface. The control output can be configured either as analog 0-10V (1-10V) or digital stand-alone DALI control interface.

Appareil de contrôle sans fil pour installer ensemble avec des driver LED, FLUO, HID et halogène avec interface 0-10V, 1-10V ou DALI. La connexion de contrôle peut être configurée de manière analogique (0/1-10V) ou numérique (DALI).

Recommended for DALI or 0-10V control gears



Recommended for 1-10V control gears



Ref.	Input Voltage	Max. Current	1-10V		DALI		Operating frequencies.	Max. temp. at TC Point	Operating Temp.
			Voltage range	Max. sink/source current	Bus voltage	Shorcut current			
3BLU-22DALI	220-240V	0,6 A	0-10 Vdc	7 mA	9-12 Vdc	7 mA	2,4... 2,483 GHz	70 °C	-20... +50 ta °C

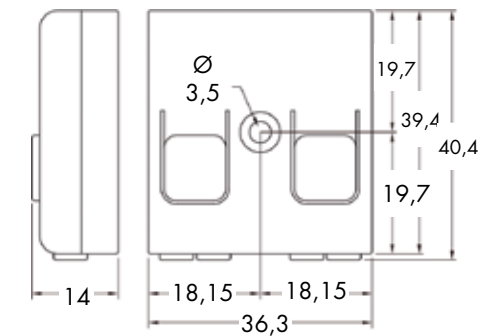
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

3BLU-22TRAI

Regulador trailing edge inteligente de control inalámbrico Bluetooth 4.0

Bluetooth 4.0 smart wireless trailing edge dimmer

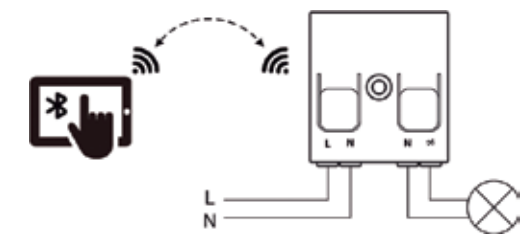
Régulateur intelligente, Trailing edge, de contrôle sans fil grâce à la signal Bluetooth 4.0



El dispositivo TRAILING EDGE es un dimmer de alta calidad que incorpora la tecnología CASAMBI, empleado para regular cargas dimables por recorte final de fase. Puede ser instalado detrás del interruptor de pared y en la conexión o el interior de una luminaria.

Wireless TRAILING EDGE is an CASAMBI enabled high quality trailing edge dimmer for dimmable mains voltage powered loads. It can be installed behind a traditional wall switch, into the casing or in the ceiling connection of a luminaire.

L'appareil TRAILING EDGE est un régulateur de haute qualité, qui intègre de la technologie CASAMBI, que s'utilise pour contrôler les appareils qui sont réglables par coupe de phase. L'appareil peut être installé dans l'interrupteur au mur, dans le plafond ou dans la luminaria.



Ref.	Input Voltage	Max. Current	HQ dimm LED bulbs	HQ dimmable CFL bulbs	Trailing edge dimmable LED drivers	Max. temp. at TC Point	Operating Temp.
3BLU-22TRAI	85-240V	0,65 A	150VA	150VA	150VA	75 (°C)	-20 +45 ta °C

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

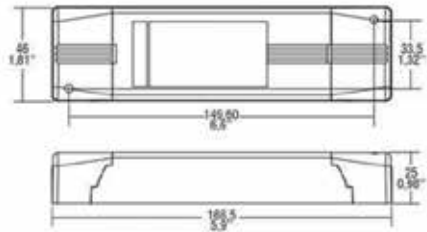


2DCLEDK1 / 2DCLEDK2

Kit de Emergencia

Emergency Kit

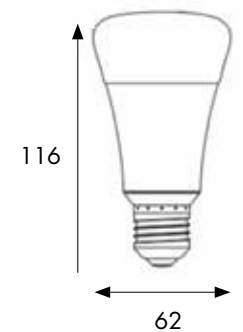
Systèmes d'éclairage de courtoisie LED
pour les cas d'urgence



MODEL	REFERENCE	"CONFIG. (2DCLEDK1/K2)"	MODEL	REFERENCE	"CONFIG. (2DCLEDK1/K2)"	MODEL	REFERENCE	"CONFIG. (2DCLEDK1/K2)"
32428	2DCLEDK1/K2	2-ON/1-OFF	50519	2DCLEDK1/K2	1-2-OFF	53515	2DCLEDK1/K2	2-ON/1-OFF
32440	2DCLEDK1/K2	2-ON/1-OFF	50608	2DCLEDK1/K2	1-ON/2-OFF	53522	2DCLEDK1/K2	2-ON/1-OFF
32940	2DCLEDK1/K2	2-ON/1-OFF	50615	2DCLEDK1/K2	2-ON/1-OFF	53530	2DCLEDK1/K2	2-ON/1-OFF
32128	2DCLEDK1/K2	2-ON/1-OFF	50625	2DCLEDK1/K2	2-ON/1-OFF	53533	2DCLEDK1/K2	2-ON/1-OFF
32140	2DCLEDK1/K2	2-ON/1-OFF	50708	2DCLEDK1/K2	1-ON/2-OFF	53540	2DCLEDK1/K2	2-ON/1-OFF
32740	2DCLEDK1/K2	2-ON/1-OFF	50715	2DCLEDK1/K2	2-ON/1-OFF	53710/53724	2DCLEDK1/K2	2-ON/1-OFF
32256	2x2DCLEDK1/K2	2-ON/1-OFF	50725	2DCLEDK1/K2	2-ON/1-OFF	55011	2DCLEDK1/K2	2-ON/1-OFF
32280	2x2DCLEDK1/K2	2-ON/1-OFF	50915	2DCLEDK1/K2	2-ON/1-OFF	55108	2DCLEDK1/K2	1-ON/2-OFF
32980	2x2DCLEDK1/K2	2-ON/1-OFF	50925	2DCLEDK1/K2	2-ON/1-OFF	55115	2DCLEDK1/K2	2-ON/1-OFF
36540	2DCLEDK1/K2	2-ON/1-OFF	50930	2DCLEDK1/K2	2-ON/1-OFF	55122	2DCLEDK1/K2	2-ON/1-OFF
39137	2DCLEDK1/K2	2-ON/1-OFF	51010	2DCLEDK1/K2	2-ON/1-OFF	56306	2DCLEDK1/K2	1-ON/2-OFF
39837	2DCLEDK1/K2	2-ON/1-OFF	51015	2DCLEDK1/K2	1-2-OFF	56312	2DCLEDK1/K2	2-ON/1-OFF
50110	2DCLEDK1/K2	2-ON/1-OFF	51022	2DCLEDK1/K2	2-ON/1-OFF	56324	2DCLEDK1/K2	2-ON/1-OFF
50118	2DCLEDK1/K2	1-ON/2-OFF	51030	2DCLEDK1/K2	2-ON/1-OFF	59308	2DCLEDK1/K2	2-ON/1-OFF
50126	2DCLEDK1/K2	2-ON/1-OFF	51033	2DCLEDK1/K2	2-ON/1-OFF	H1X08	2DCLEDK1/K2	2-ON/1-OFF
50207	2DCLEDK1/K2	1-ON/2-OFF	51040	2DCLEDK1/K2	2-ON/1-OFF	H1X12	2DCLEDK1/K2	2-ON/1-OFF
50212	2DCLEDK1/K2	2-ON/1-OFF	51110	2DCLEDK1/K2	2-ON/1-OFF			
50220	2DCLEDK1/K2	1-2-OFF	51115	2DCLEDK1/K2	1-2-OFF			
50308	2DCLEDK1/K2	1-ON/2-OFF	51122	2DCLEDK1/K2	2-ON/1-OFF	55307	1EH-3/4	
50315	2DCLEDK1/K2	2-ON/1-OFF	26424	2DCLEDK1	1-2-OFF	55806	1EH-3/4	
50322	2DCLEDK1/K2	2-ON/1-OFF	26430	2DCLEDK1	2-ON/1-OFF	55906	1EH-3/4	
50330	2DCLEDK1/K2	2-ON/1-OFF	51130	2DCLEDK1/K2	2-ON/1-OFF	H1P06	1EH-3/4	
26324	2DCLEDK1	2-ON/1-OFF	51133	2DCLEDK1/K2	2-ON/1-OFF	57106	1EH-3/4	
26330	2DCLEDK1	2-ON/1-OFF	51140	2DCLEDK1/K2	2-ON/1-OFF	57206	1EH-3/4	
50408	2DCLEDK1/K2	1-ON/2-OFF	51224	2DCLEDK1/K2	2-ON/1-OFF	57306	1EH-3/4	
50415	2DCLEDK1/K2	2-ON/1-OFF	53030	2DCLEDK1/K2	2-ON/1-OFF	57406	1EH-3/4	
50422	2DCLEDK1/K2	2-ON/1-OFF	53510	2DCLEDK1/K2	2-ON/1-OFF	1LHG-300	1EH-3/4	

1LHE-CR9*. Smart Bulb

Lámpara LED regulable RGB + CCT (doble color) vía RF 2.4GHz
Dimmable LED bulb RGB + CCT (tunable white) vía RF 2.4GHz
Ampoule LED réglable RGB + CCT (tunable blanc) vía RF 2.4GHz



1LHE-CR 9

1 - Model	2 - W	Driver	Brand Chip	K
1LHE-CR	9	Dimmable AC100-240V PF >0,5	5 - Samsung	RGB+CCT (2700-6500K) 720 Lm System

LED CHIP: CRI>80 - L70 / 50.000H - 95 lm/W (4000K)



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com
Consult general issues - www.jisoiluminacion.com (Download - Technical Information)

* Available reference up to the end of stock.



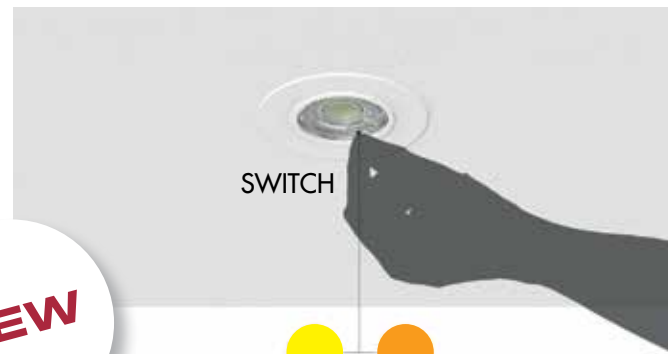
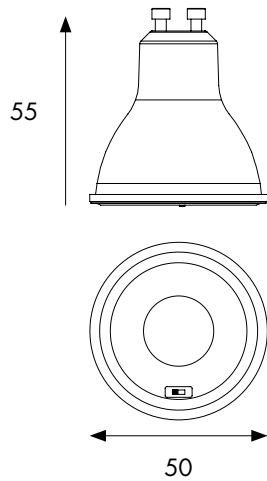


1LHG-300

Lámpara LED SMD
Directo a Red GU-10. No necesita driver externo

LED SMD bulb
Direct Network GU-10. External driver is not necessary

Ampoule LED SMD
Direct au réseau GU-10. Driver externe n'est pas nécessaire



4000K 3000K



1LHG - 300

1 - Model	2 - W	3 - Driver	4 - Brand Chip	5 - K
1LHG-300	5	ON-OFF AC220-240V PF >0,5	9 - Everlight	0 - CCT Switch 3000 452 Lm System 668 Lm Source 4000 478 Lm System 668 Lm Source

▼ Accessories not included

Emergency Kit		
1EH-3	TCl	1 h
1EH-4	TCl	3 h

LED CHIP: SMD 2835 - CRI>80 - L70B10 / 15.000H - 134lm/W (4000K) - RG1



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com
Consult general issues - www.jisoiluminacion.com (Download - Technical Information)
Consult instructions to Driver configuration - page 422

HLP06

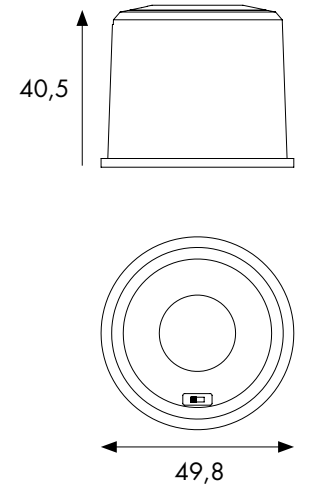
Módulo LED SMD CCT
Driver externo incluido

SMD LED Module CCT
External driver included

Module LED SMD CCT
Driver externe inclus



4000K 3000K



HLP 06 - 1990

1 - Model	2 - W	3 - Driver	4 - Brand Chip	5 - K
HLP	6	19 - Trailing Edge AC220-240V PF >0,9	9 - Everlight	0 - CCT Switch 3000 432 Lm System 675 Lm Source 4000 467 Lm System 702 Lm Source

▼ Accessories not included

Emergency Kit		
1EH-3	TCl	1 h
1EH-4	TCl	3 h

LED CHIP: SMD 2835 - CRI>80 - L70B10 / 25.000H - 130lm/W (4000K) - RG1



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com
Consult general issues - www.jisoiluminacion.com (Download - Technical Information)
Consult instructions to Driver configuration - page 422

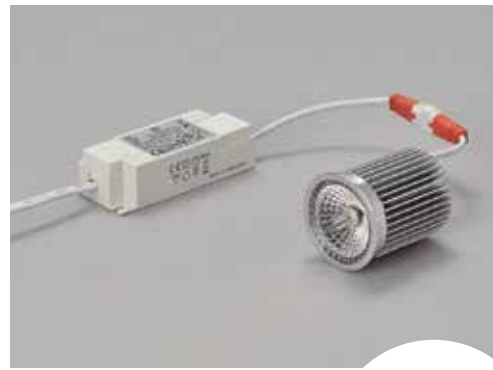
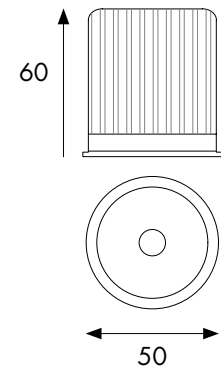


LEGO08 HLX08

Módulo LED COB CRI>90
Driver externo incluido

COB LED Module CRI>90
External driver included

Module LED COB CRI>90
Driver externe inclus



NEW

HLX 08 - 21 5 4

1 2 3 4 5

1 - Model	2 - W	3 - Driver	4 - Brand Chip	5 - K
HLX	8	<ul style="list-style-type: none"> 21 - ON-OFF AC220-240V PF >0,95 23 - ON-OFF AC220-240V PF >0,95 37 - 1-10V AC200-240V PF >0,95 D7 - DALI/PUSH AC200-240V PF >0,95 SMART CONTROL See page. 72 	5 - Edison	<ul style="list-style-type: none"> 2 - 2700K 828 Lm System 1048 Lm Source 3 - 3000 849 Lm System 1080 Lm Source 4 - 4000 891 Lm System 1104 Lm Source



▼ Accessories not included

Included	Optional	Optional	Optional
60°	A - 15°	I - 24°	M - 38°
Honeycomb			
HLHLX-01			
Emergency Kit			
2DCLEDK1	TCl	1 h	
2DCLEDK2	TCl	3 h	

LED CHIP: COB - CRI>90 - L70B10 / 50.000H - 138 lm/W (4000K) - RG1



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com
 Consult general issues - www.jisoiluminacion.com (Download - Technical Information)
 Consult instructions to Driver configuration - page 422
 Consult instructions to Driver dimmable Trailing Edge, 1-10V, DALI and Push - www.jisoiluminacion.com (Download - Technical Information)
 Consult instructions to Driver dimmable Smart Control - page 72

HLX12. LEGO12

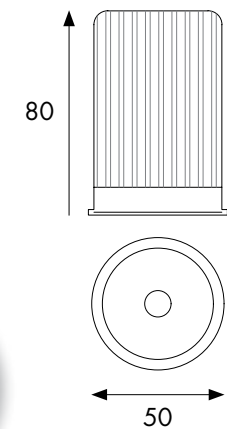
Módulo LED COB CRI>90
Driver externo incluido.

COB LED Module CRI>90
External driver included

Module LED COB CRI>90
Driver externe inclus



NEW



HLX 12 - 21 5 4

1 2 3 4 5

1 - Model	2 - W	3 - Driver	4 - Brand Chip	5 - K
HLX	12	<ul style="list-style-type: none"> 21 - ON-OFF AC220-240V PF >0,95 23 - ON-OFF AC220-240V PF >0,95 51 - Trailing Edge AC220-240V PF >0,9 47* - 1-10V/DALI/PUSH AC200-240V PF >0,9 SMART CONTROL See page. 72 	5 - Edison	<ul style="list-style-type: none"> 2 - 2700K 1207 Lm System 1572 Lm Source 3 - 3000 1238 Lm System 1620 Lm Source 4 - 4000 1300 Lm System 1656 Lm Source

▼ Accessories not included

Included	Optional	Optional	Optional
60°	A - 15°	I - 24°	M - 38°
Honeycomb			
HLHLX-01			
Emergency Kit			
2DCLEDK1	TCl	1 h	
2DCLEDK2	TCl	3 h	

LED CHIP: COB - CRI>90 - L70B10 / 50.000H - 138lm/W (4000K) - RG1



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com
 Consult general issues - www.jisoiluminacion.com (Download - Technical Information)
 Consult instructions to Driver configuration - page 422
 Consult instructions to Driver dimmable Trailing Edge, 1-10V, DALI and Push - www.jisoiluminacion.com (Download - Technical Information)
 Consult instructions to Driver dimmable Smart Control - page 72

* Option valid for cutting ≥ 73. Opción válida para cortes ≥ 73



1DH3

Bloque Conexión con portalámpara GU10 100-240V
 GU10 Fast Safety connector 100-240V
 Connecteur avec douille GU10 100-240V

1PHB

Lámpara GU10-GZ10
 Lampholder GU10-GZ10
 Douille GU10-GZ10



1DH1

Bloque Conexión
 Fast Safety connector
 Connecteur rapide

1PHG

Portalámparas GU10 100-240V
 Lampholder GU10 100-240V
 Douille GU10 100-240V

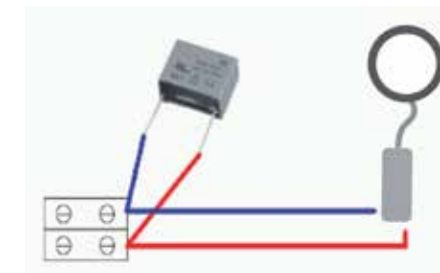


1DH0

Distanciador metálico para bloque
 de conexión 1DH1 y 1DH3
 Metal spacer for Safety connector 1DH1 y 1DH3
 Métal entretoise pour boîte de connexion 1DH1 y 1DH3

DCCONDEN-1

Condensador
 Condenser
 Condensateu



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

JISO ILUMINACIÓN, S.L.

C/ Fuente Corachán, nº 223 (P.I. La Pahlilla)
Apartado de Correos 116. 46370 Chiva – Valencia – Spain
www.jisoiluminacion.com



ESPAÑA

Tel.: 962523061 (Ext. 1)
soporte@jisoiluminacion.com

PORTUGAL

Mateli (Eduardo Queirós)
916 984 050
comercial@mateli.pt
ventas@jisoiluminacion.com

FRANCE

Tel.: +34 962523061 (Ext. 2)
orders@jisoiluminacion.com

EXPORT

Tel.: +34 962523061 (Ext. 3)
export@jisoiluminacion.com