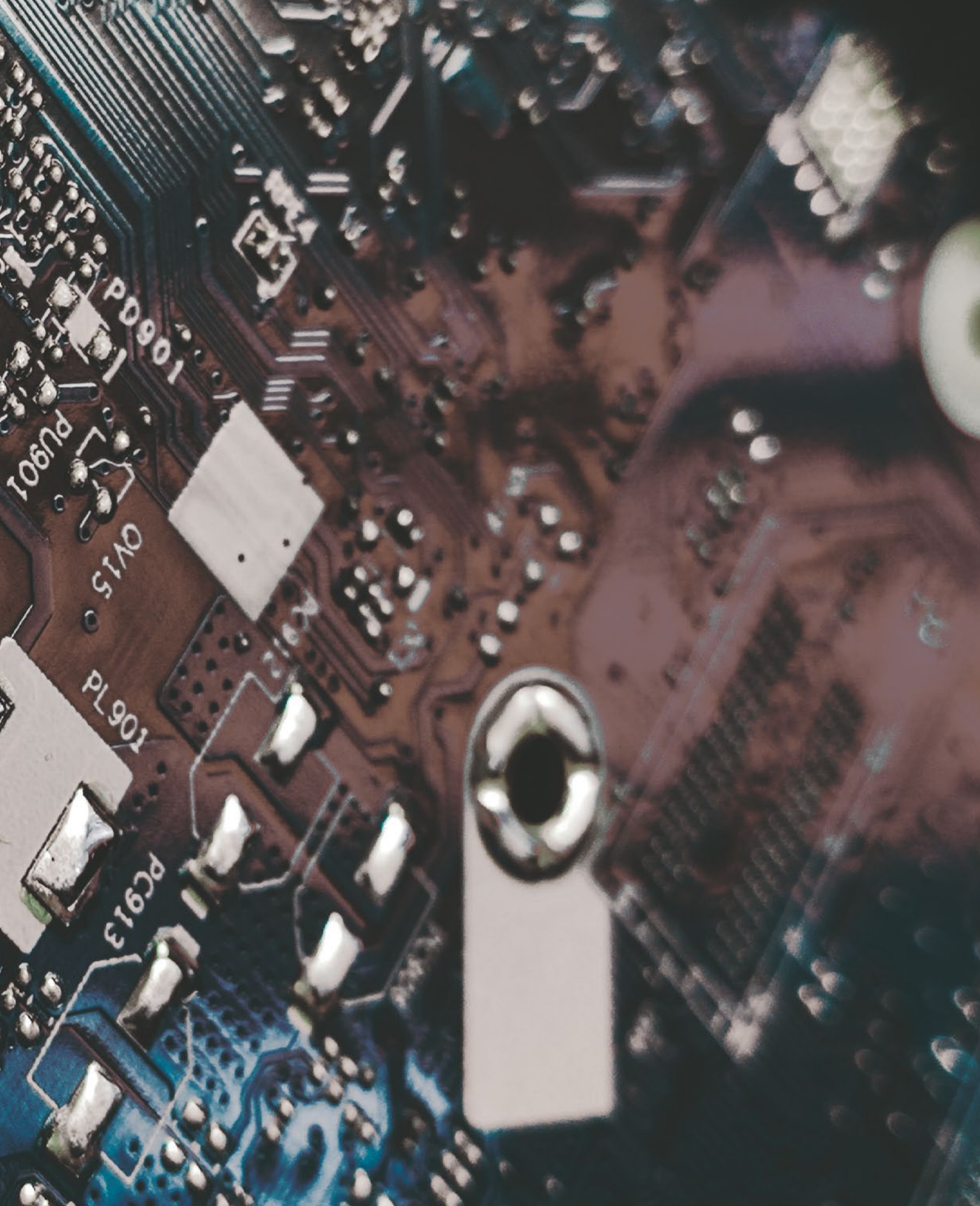


DRIVERS





DRIVERS DALI

Regulación digital mediante software de protocolo DALI. Permite el uso de diferentes sensores.

Digital dimmable driver through DALI software. Possible to use with different sensors.

Ref.	1 ud	W	FP	Input	Output
DALI-KL10C-PDiiv		13	>0,93	198-264 Vac 50 / 60 Hz	100mA(9-60Vdc) 1-6w 180mA(9-60Vdc) 1.6-7.2w 270mA(9-60Vdc) 2.4-10.8w 350mA(9-36Vdc) 3.2-12.6w 440mA(9-27Vdc) 4-11.9w
DALI-KL20C-PDiiv		21	>0,93	198-264 Vac 50 / 60 Hz	250mA(9-60Vdc) 2-15w 350mA(9-58Vdc) 3-20.5w 500mA(9-42Vdc) 4.5-21w 700mA(9-30Vdc) 6-21w
DALI-KL50C-PDiiv4		50	>0,93	198-264 Vac 50 / 60 Hz	600mA(12-73Vdc) 7-44w 650mA(12-73Vdc) 8-48w 700mA(12-72Vdc) 8-50w 750mA(12-66Vdc) 9-50w 800mA(12-62Vdc) 10-50w 850mA(12-59Vdc) 10-50w 900mA(12-56Vdc) 11-50w 950mA(12-53Vdc) 11-50w 1000mA(12-50Vdc) 12-50w 1050mA(12-48Vdc) 13-50w 1100mA(12-45Vdc) 13-50w 1150mA(12-43Vdc) 14-50w 1200mA(12-41Vdc) 14-49w
DALI-ML50C-PDV DALI-KL50C-PDiiv		50	>0,9	220-240 Vac 50 / 60 Hz	700mA(6-58Vdc) 4.2-4.6w 800mA(6-58Vdc) 4.8-46.4w 900mA(6-56Vdc) 5.4-50w 1050mA(6-48Vdc) 6.3-50w 1100mA(12-45Vdc) 13-50w 1200mA(6-41Vdc) 7.2-50w 1300mA(6-38Vdc) 7.8-50w 1400mA(6-36Vdc) 8.4-50w
DALI-AAD040LIFUD		40	>0,9	220-240Vac 50 / 60 Hz	9-42Vdc (550-950mA) 9-40Vdc 1000mA 9-38Vdc 1050mA
DALI-LINEAL		40	>0,95	200-240Vac 50 / 60 Hz	6-42Vdc (400-950mA) · 16,8 - 39,9W 6-40Vdc 1000mA · 40W 6-38Vdc 1050mA · 39,9W



DRIVERS PANEL LED

Drivers que transforman la corriente alterna a corriente continua con un voltaje bajo.

Low voltage conversion from AC to DC driver.

Ref.	1 ud	W	FP	Flicker Free	Input	Intensidad	Output
DRIVER48		48	>0,9	NO	85-265 Vac	600mA	55-75 Vdc
DRIVER_40FF		40	>0,9		200-240 Vac	500mA	55-75 Vdc
DRIVER_48FF		48	>0,9		85-265 Vac	600mA	55-75 Vdc
DRIVER_60FF		60	>0,9		220-240 Vac	750mA	55-75 Vdc
DRIVER_TRIAC		48	>0,95	SI	180-265 Vac	600mA	55-75 Vdc
DRIVER28LIFUDFF		28	>0,9		220-240 Vac	700mA	33-40 Vdc
DRIVER30LIFUDFF		30	>0,9		220-240 Vac	700mA	33-40 Vdc
DRIVER40LIFUDFF		40	>0,9		220-240 Vac	1000mA	35-42 Vdc

Ref.	1 ud	W	Autonomía	T. Carga	Batería	Vin	Vout
DRIVER-KIT-EMER		6-80 (4W Emergencia)	3h	24h	L-Ion 7,4 2200mAh	110-240 Vac	10-90 Vdc 220mA



DRIVERS RESTO LUMINARIAS

Drivers que transforman la corriente alterna a corriente continua con un voltaje bajo.

Low voltage conversion from AC to DC driver.

Ref.	1 uds	W	FP	Input	Intensidad ±5	Output
DRIVER12		12		100-265 Vac	300mA ± 5%	24-40 Vdc
DRIVER25-SMD		25		85-265 Vac	300mA ± 5%	60-80 Vdc
DRIVER12LIFUD		12	>0,9	220-240 Vac	300mA ± 5%	25-42 Vdc
DRIVER18LIFUD		18		220-240 Vac	450mA ± 5%	25-40 Vdc
DRIVER25LIFUD		25		220-240 Vac	600mA ± 5%	25-42 Vdc
DRIVER35LIFUD		35		220-240 Vac	800mA ± 5%	25-42 Vdc



ALIMENTADORES 12V-24V

Fuentes de alimentación de aluminio para luminarias de 12V y 24V. Con protección IP20 e IP67.

Aluminium power supplies for 12V and 24V lamps. With IP20 and IP67 protection.

12V / IP67

Ref.	W	SALIDAS
488001	30	1
488002	60	1
488003	85	2
488004	160	3
488005	240	3

12V / IP20

Ref.	W	SALIDAS
488006	30	1
488007	60	1
488008	85	2
488009	160	2
488010	240	3
488011	360	3

24V / IP67

Ref.	W	SALIDAS
488012	30	1
488013	60	1
488014	85	2
488015	160	2
488016	240	3

24V / IP20

Ref.	W	SALIDAS
488017	30	1
488021	60	1
488018	85	2
488019	160	2
488020	240	3

