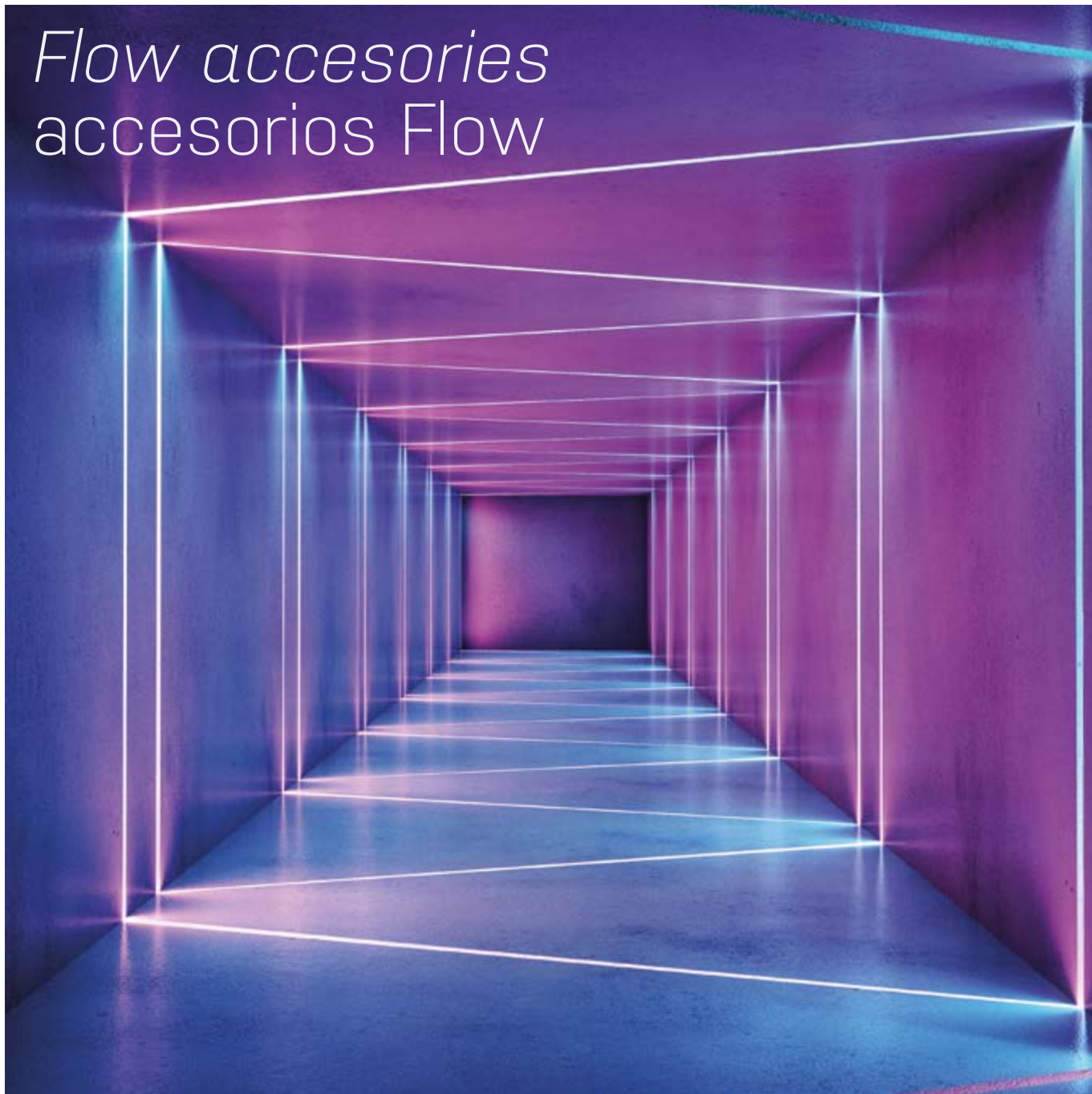


Flow accesories accesorios Flow



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

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

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

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

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

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

CONTROL CONTROLADORES

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

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

KD57061	25W	153 x 41 x 32 mm	IP20	24V	.DA .PU
KD57062	50W	154 x 42 x 32 mm			.DA .PU
KD57063	75W	182 x 50 x 30 mm			.DA .PU
KD57068	100W	205x 70 x 43 mm			.DA .PU
KD57069	150W	220 x 70 x 43 mm			.DA .PU
KD57064	30W	235 x 30 x 21 mm			.D1
KD57065*	60W	280 x 30 x 216 mm			.D1
KD57066*	100W	360 x 30.4 x 215 mm			.D1
KD57067*	150W	425 x 45 x 215 mm			.D1

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

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

profiles

LED STRIPS



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

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

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

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

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

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

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

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