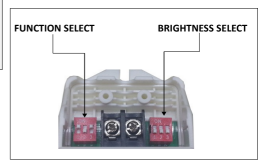
sdl lighting experts

SDL 0-10V/1-10V Driver (SDL/S1L10)

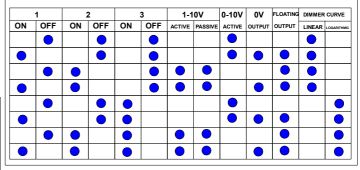
The SDL-S1L10 driver is a flexible driver that can support active or passive 0-10V or 1-10V inputs. The driver can be used to power 12 or 24Vdc LED's. Short circuit and over current protection are included. LED dimmer drivers can be installed to meet the light needs of commercial or home lighting to reduce energy costs and to extend LED life span.

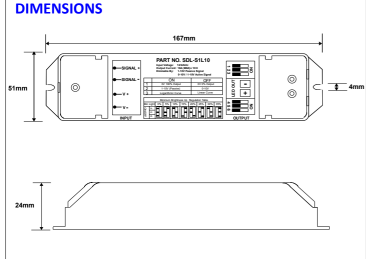
SPECIFICATION

Part No.	SDL/S1L10
Supply Voltage	12/24Vdc
Output	1 Channel
Output Current (per channel)	10 Amp
Size (LxWxH)	167mm x 51mm x 24mm
Dimming Signal Type	0-10V Active / 1-10V Active
	1-10V Passive
Drive Capability	3528/60 24 Max*
With suitable power supply	5050/60 8m Max*
	* Additional lengths can be driven using the SDL-RP306



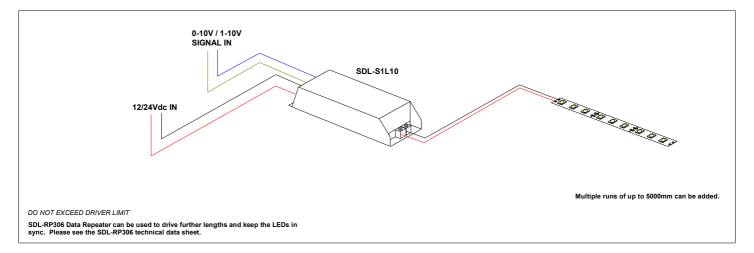
SWITCH FUNCTION SELECTION TABLE





SWITCH BRIGHTNESS SELECTION TABLE

1		2		3		
ON	OFF	ON	OFF	ON	OFF	MINIMUM BIGHTNESS VALUE
	•		•		•	0%
$\overline{}$			\bullet			5%
	\bullet	ightarrow				10%
•		\bigcirc			•	15%
	•			•		20%
			•	•		25%
	•	0		•		30%
•		•		•		35%



SDL Lighting, Spimin House, Beacon Road, Poulton Business Park, Poulton-le-Fylde, Lancs, FY6 8JE, (T) 01253 881000, (F) 01253 881019, www.sdllighting.co.uk, contact@sdllighting.co.uk