

SDL DATA REPEATER (SDL/RP316)

The SDL-RP316 data repeater is a purpose designed LED data repeater to boost RGB controller, LED dimmer and DMX capabilities. The SDL-RP316 is a constant voltage LED driver and is capable of driving either 12 or 24Vdc LEDs in conjunction with with a suitable SDL power power supply.



SPECIFICATION

Part No.	SDL/RP316
Supply Voltage	12/24Vdc
Output	3 Channel
Output Current (per channel)	6 Amp
Output Wattage	216W/12Vdc, 432W/24Vdc
Size (LxWxH)	165mm x 50mm x 21mm
Drive Capability	5050/30/RGB 24m Max
<i>With suitable power supply</i>	5050/60/RGB 12m Max

DIMENSIONS

