

RGB Controller With RF Remote (SDL/RF8B)

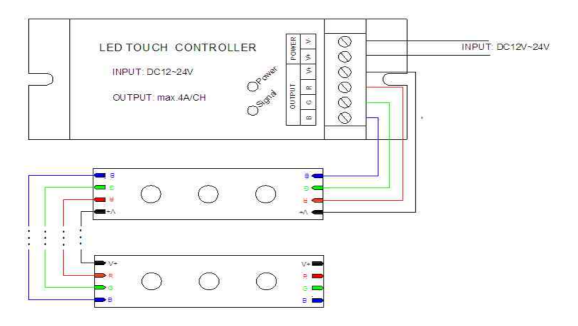
The SDL/RF8B is part of our RGB RF Controller range, this unit comes complete with a remote control that has a high precision touch control chip. With a colour ring and button functions it is also very touch sensitive proving its effectiveness. The remote control can be used to switch modes on the RGB strip from fade, flash and brightness selections to choosing any single colour. Another advantage to this controller is that it can be remotely controlled from long distances allowing more flexibility for installation. Like all our RGB Controllers, the RF8B1 can be used to drive all our ranges of RGB strip when used in conjunction with our range of compatible power supplies.

SPECIFICATION

supply voltage:	DC12V-24V
output:	3 channels
connection mode:	Common Anode
external dimension:	L110 X W41 X H27mm
static power consumption:	<1W
output current:	<4A (each channel)
output power:	12V:<144W, 24V:<288W



WIRING DIAGRAM



Max 19m 5050/30/RGB Max 9m 5050/60/RGB