

# SDL iTOUCH Controller (SDL/I/RGB)

The SDL iTOUCH RGB is a glass panel, touch control, wall mounted RGB controller. The options of adjustable brightness/speed control 11 modes to select along with 64 colour select circle, the SDL iTOUCH RGB can be used to drive our range of RGB LED strip in conjunction with a suitable 12Vdc power supply .

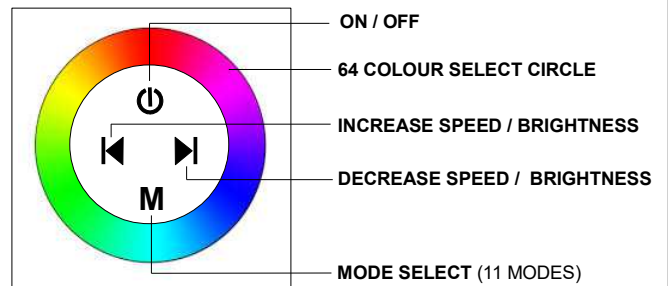


## SPECIFICATION

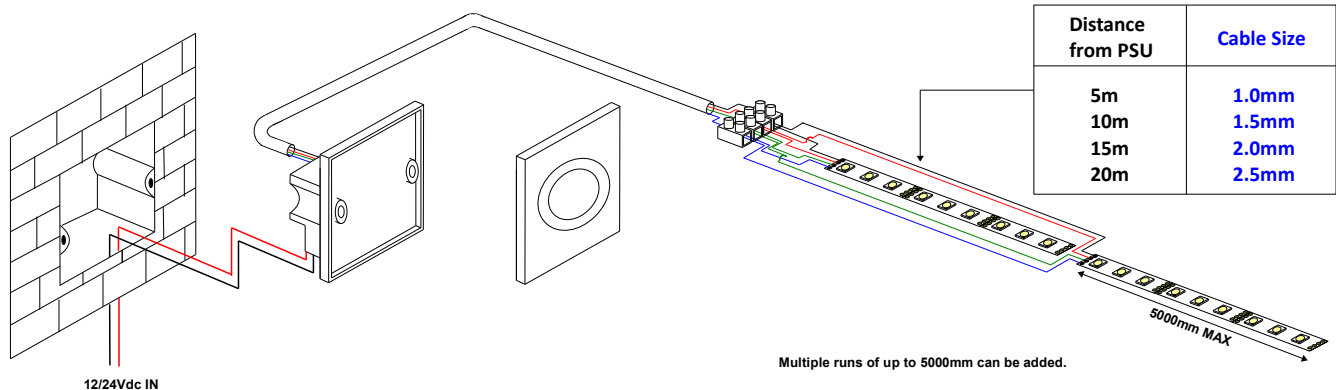
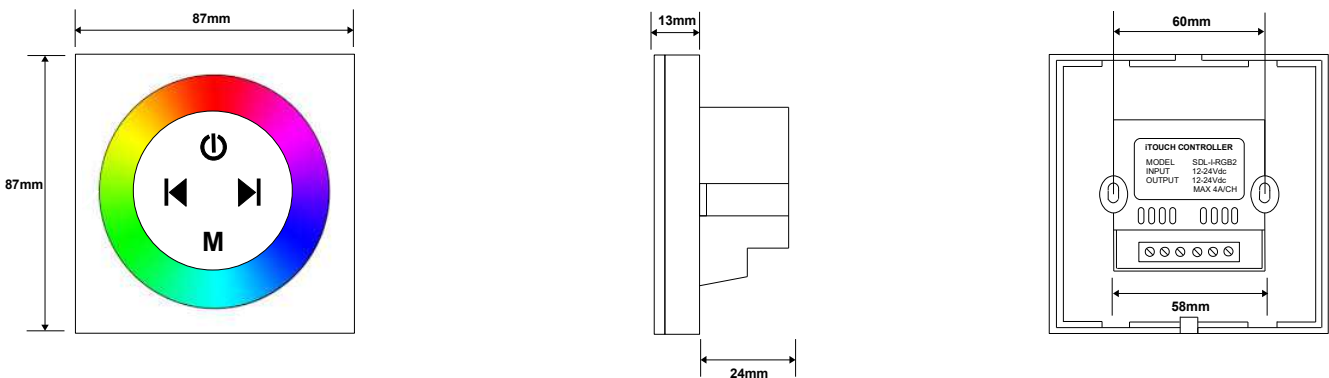
<b>Part No.</b>	SDL/I/RGB
<b>Supply Voltage</b>	12/24Vdc
<b>Output</b>	3 Channel
<b>Output Current (per channel)</b>	4 Amp
<b>Output Wattage</b>	144W/12Vdc, 288W/24Vdc
<b>Size (LxWxH)</b>	87mm x 87mm x 37mm
<b>Drive Capability</b>	5050/30/RGB 19.5 Max*
<i>With suitable power supply</i>	5050/60/RGB 9.5 Max*

\* Additional lengths can be driven using the SDL-RP316

## FUNCTIONS



## DIMENSIONS



Multiple runs of up to 5000mm can be added.

DO NOT EXCEED CONTROLLER & PSU LIMIT

SDL-RP306 Data Repeater can be used to drive further lengths and keep the LEDs in sync. Please see the SDL-RP316 technical data sheet.