

# DIAL-DMX CONTROLLER USER GUIDE

The SRTDMX1 Dial Controller is a single-lamp RGB LED colour-changing lighting system controller. This User Guide will explain how to operate the controller to set an RGB LED light fixture to a single colour or a colour-changing mode.

The SRTDMX1 Controller has 7 mode settings: red, green, blue, white, fade 1, fade 2 and random flash. A mode setting can be set by turning the dial to the right when it is in the first of four positions. Each mode setting has its own colour.

When the dial is pushed in, the mode colour will shift to the second position which allows the user to adjust the single colour or the speed of fade 1, fade 2 or random flash.

## Turning the power on/off

1. Push the dial in to turn on the power.
2. Push the dial in and hold it in for two seconds to turn the power off.

## Selecting a mode

When the dial is in the Function position:

1. Turn the dial to the right (clockwise) to select the desired mode.
2. The following modes are available:

Right to left (clockwise):

Mode	Colour/Pattern	Indicator Colour
1	Red	Red
2	Green	Green
3	Blue	Blue
4	White	White
5	Fade 1 (R-B-G)	Yellow-green
6	Fade 2 (R-G-B)	Magenta
7	Random Flash	Turquoise





## Selecting the Brightness

Push the dial in to enter the Brightness position.



When in the Brightness position, the dial can be turned right or left to increase or decrease the brightness of the LED ribbon tape.



## Selecting the Contrast

Push the dial in to enter the Contrast position.



When in the Contrast position, the dial can be turned right or left to increase or decrease the contrast, or light intensity, of the LED ribbon tape.

