Smart RGB Color Changing LED Strip TV Kit 5 Volt - High Output (SMD 5050) - 6.5 Foot Bundle (STRP1250-LEDTV)

Strip Light Connection Guide

Connecting to the included Controller and Jumper Accessories:

When connecting the strip lights to the controller ensure that the arrow on the controller attachment is aligned and connected to the + strip light channel. When connecting additional strip light sections or jumpers ensure that the printed arrows point in the same direction.

Connecting to a Cut Strip Light Section:

The RGB strip light sections are cuttable every 1.3125 in., however unless you cut off of the last section installed you will need an additional accessory (sold separately) to make a connection to the 4-pin connector or to a cut strip light section - visit Birddog Lighting for more info.

RGB LED IR Remote Controller Guide

ON/OFF Buttons:

Use to turn the controller on or off. Controller will start on last setting selected.

Up/Down Sun Buttons:

Use to increase or decrease steady color brightness.

16 Pre-Set Color Buttons:

Use to select a pre-set color - NOTE the Green and Blue channels are reversed on the remote, the colors that appear on the remote will be reversed and upside down e.g. the yellow button will show pink and the pink button will show yellow. The brightness setting of each color can be adjusted up or down (see <u>UpSun</u> and <u>DownSun</u> button instructions).

Effect Buttons:

<u>MODE</u>: Use to cycle through the pre-programed effects: 3 color fade, 7 color jump, or rainbow fade. <u>SPEED+</u>: Use to speed up the selected effect speed.

SPEED—: Use to slow down the selected effect speed.

MUSIC: Sets the controller to flash and change color to the beat of any audio source.

Manual Control Button:

Located on the side of the controller box. Use to cycle through 7 pre-set colors (green, red, blue, pink, yellow, cyan, and white) and the 3 pre-programed effects (3 color fade, 7 color jump, and rainbow fade).

