



# TV BACKLIGHT INSTRUCTION MANUAL

## You can use the included Wall Mount Brackets to hold and hang any cables or wires from the TV Backlight Kit. Cutting Strips: You can also cut along the LED Strips if you wish to

Cutting Strips: You can also cut along the LED Strips if you wish to shorten the length of the strips. However, only cut the strips using scissors at the lines that read +GRBW.

### **QUESTIONS OR CONCERNS**

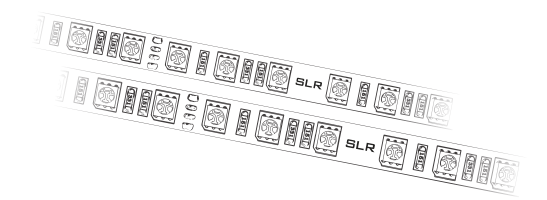
If you have any questions or concerns about your SLR TV Backlights functionality, or the 1 Year Warranty, please contact us by emailing support@simplelivingredefined.com, and we will respond to your email within 1-2 business days!

#### **HAPPY**

**OPTIONAL** 

If you're completely happy with your TV Backlight Kit, be sure to write a great review with images of your TV or Computer Monitor to share with our customers just how amazing your custom setup looks with our SLR TV Backlight Kit!

Thank you for your order from all of us at Simple Living Redefined.



#### **PRODUCT ASSEMBLY**

- Step 1 Start by connecting the Power Plug to the ColorBloom Power Plug Adapter Box.
- Step 2 Now, connect the ColorBloom Power Plug Adapter Box Cable to the SLR Lighting Control Box.
- Step 3 Next, connect each LED Strip End to the SLR Lighting Control Box Wire Connections. Each connection will snap together once inserted correctly.

Now your entire kit is connected and ready to be installed behind your Television or Computer Monitor.





#### PRODUCT INSTALLATION

- Step 4 Begin by using a clean rag to wipe behind your Television or Computer Monitor to clear away any dust or dirt particles that have built up over time.
- Step 5 Now use the included Surface Preparation Pad to wipe along the area you plan on mounting the LED Strips onto.
- Step 6 Next remove the red adhesive backing from the LED Strips. Once removed, you can now apply the LED Strips against the back of your Television or Computer Monitor to stick and hold to your device.
- Step 7 Once the LED Strips are installed, connect the Power Plug Prong into any standard wall outlet.
- Step 8 Your LED Strips are now ready to be used as Bias Lights behind your Television or Computer Monitor for you and your friends and family to enjoy!

#### **REMOTE FEATURES**

Note: The Remote is based on infrared frequencies. That means that the Remote must be pointed directly at the Infrared Connection to actually use the features with the LED Strips.

Power Buttons	The On and	Off Buttons	can be	found	at the

top right of the remote.

Brightness Buttons The top left two buttons control the bright-

ness of the LED Strips.

RGBW Color Buttons The RGBW Buttons control the Red, Green,

Blue, and White colors respectively. Below those buttons you will find all of the specific color options and shade variations you can

choose from.

White Bar Buttons The White Bar Buttons in the center of the remote control the White LEDs. The On and Off feature will turn on the separate White LEDs to give you extra color and brightness options by adding white to the mix of your LED Strips colors. There are also brightness settings ranging from 25%-100% that you can choose from to determine how much white color you would like to add to your LED Strips.

Feature Buttons There are several features included on the functionality of the LED Strips.

> Jump The Jump Modes rapidly filter through the Buttons colors on the LED Strips. The Jump3 Button rapidly switches among 3 colors while the Jump7 Button rapidly switches among 7 color options automatically.

Fade The Fade Buttons are similar to the Jump Buttons Buttons. However, the Fade Buttons filter through the colors by fading from one color into the next. The Fade3 Button slowly fades through 3 colors while the Fade7 Button slowly fades through 7 colors automatically.

Flash The Flash Button flashes a color automatically, Button then pauses for a few seconds, and then flashes the next color in the cycle.

Auto The Auto Button randomly chooses any light Button filter setting, and the colors change to any

color automatically.

Quick and Slow The Quick and Slow Buttons allow you to Buttons determine how fast or slow you would like the

LED Strips to change colors or filter settings

based on your speed preference.