Congratulations!

You have just purchased the perfect outdoor lighting. Here are just a few **details** and **instructions** on your new lights.

If you have any questions about any of the parts in this kit, please do **not** contact your dealer, contact us at **618-228-5080**, and we will be happy to help you in any way we can.

- Strip should not be collided or crushed. Make sure you remove the light strip from the reel it is on if you are going to have them on for a period of time.
- Strip can be cut following the cutting lines. The cutting lines are located down the middle of the copper tabs that are jutting out opposite of one another. Once cut, finish off end with electrical tape, or a shrink tubing.
- 3. The LED light strip, must not exceed 16', when used in a DC series circuit
- If, you would like to wire your lights to 12V, you will need a 12V DC power jack connector, along
 with an in line fuse holder. For your convenience, you can acquire these parts through us on
 our website at www.ucampproducts.com.
- Although the light strip itself is waterproof, the remote control receiver, and the power adapter are not, they must be kept dry at all times. You may purchase an 8.5' long extension cord specially made for these lights through your dealer, (Part #EXT01), or on line through our website at www.ucampproducts.com.
- We have tested each light set prior to packaging. For your convenience, the lights are plugged into the remote control receiver, just plug the remote control receiver pigtail, into the power adapter to access power for your lights.

Trouble Shooting, or, LED RGB Light Strip 101

You will notice that there are 4 pins. These pins are in a set of 4 on a bar that is removable. Each pin represents a connection that is vital to making your light strip work properly. One pin represents blue, one green, and one red. The fourth pin represents your power supply. You will notice a small arrow on the remote control receiver, this arrow is your power supply pin. That pin must be connected to the arrow on your light strip plug to have a power connection, if those are not lined up, you will not get any power to your light strip.

Wherever you see an arrow, whether it be on the remote control receiver, or the extension cord, it is the power conductor terminal, and they **must** all be connected in order for your light strip to power up.

Also, keep in mind that the pins are very fragile, be careful not to drop the plug on the ground, it will bend one of the pins and when you try to straighten it out, you run the risk of breaking it off. Most of the pin bars are removable, this way if you break off a pin, you can just gentle remove the 4-pin, pin bar, call us, and we will send you another pin bar. The pin bars on the extension cords are not removable, if you break off a pin, you will need to purchase a new extension cord.

ADDING ADDITIONAL LIGHT STRIPS

You will notice that there is a small plug on the end of your light strip. If you choose, you may add another light strip. If you purchase a 16' light strip you cannot add more then another 10' light strip. If you purchased a 10' light strip, you cannot add more than a 10'-16' light strip.

If you try to add more length then suggested above, you will get what we call a power drop. A power drop causes one light strip not to be as bright as the other. Also, the remote control receivers were not designed to accommodate more amperage then suggested above.

LED LIGHT STRIP AWNING INSTALLATION

Installation surface must be clean, dry, and smooth. If you want to adhere the light strip directly to your awning tube, we suggest, that you temporarily apply the light strip to the awning tube with scotch tape or blue painters tape, any tape that will not leave a residue once removed. Then roll up the awning to make sure it will roll up properly with the lights attached.

The double sided tape on the light strip will not stick with repeated exposure to moisture. For an awning application, you may want to ask your dealer what he/she would recommend for a more permanent application.