IMPORTANT LED CONTROLLER WIRING NOTE DO NOT REVERSE POLARITY

For input power, the LED Controller has a 12vdc positive and 12vdc negative (our dual zone controller has two of these inputs – one for each zone). These inputs are very clearly marked. Red = positive. Black = negative. Plus, the 12vdc positive input has an inline blade fuse. If you reverse these (or connect them to something other than 12 to 13 vdc power), you will damage the controller beyond repair. It cannot be fixed and is not covered under warranty. Note too that if your LED controller has an external antenna, do not allow that antenna to make contact with the 12vdc positive power post of your battery. Doing so will instantly short out the controller.