

ABOUT RGBWW LEDS – PLEASE READ

RGBWW LEDs are designed to give the user the best of both RGB multi-color and a spectrum of white with the WW diodes on one single LED light strip. While the RGBWW LED controller will allow you to turn on both the RGB and WW diodes together, the LED strip itself is not designed for both RGB and WW to be used together for prolonged use.

When operating your RGBWW LEDs, do not turn both the RGB and WW leds on at the same time particularly on the brightest white setting possible. The reason is that with all 5 diodes lit on the brightest setting, the heat generated from the LED chips will burn the epoxy poly-urethane coating on the strip from the inside out giving the coating a yellow appearance which will in turn, give the LED colors a permanent yellowish tint which cannot be reversed. RGBWW led strips that have this condition are not eligible for warranty replacement.