

Flexible RGBW LED Strip

The SIRS-E[®] AcuHue™ CC RGBW LED strip series, utilizes Constant Current Control to provide for ideal color consistency with no brightness loss or voltage drop through the use of high quality integrated circuits embedded directly on the flexible strip. AcuHue™ CC has the ability to produce billions of color variations.



Easily mountable utilizing 3M VHB Aero-Grade tape, engineered to dissipate heat and reduce voltage drop via 4 oz flexible PCB.

- Max run of 32ft /10m with no brightness loss, powered only from one end
- Increased Luminous Flux 443 lm/ft
- Improved Luminous Efficacy +125 lm/W
- Minimal Power Consumption 6.5 W/ft



The AcuHue™ series provides solutions for an endless set of applications including commercial, residential, stage & studio, theatrical, and specialized lighting designs.



Delivering superior LED strip lighting with a proven record spanning more than a decade without electrical, chromatic, or color rendering issues. SIRS-E[®] continues to lead the market place in stability, reliability, and efficiency of LED lighting and lighting control systems.