

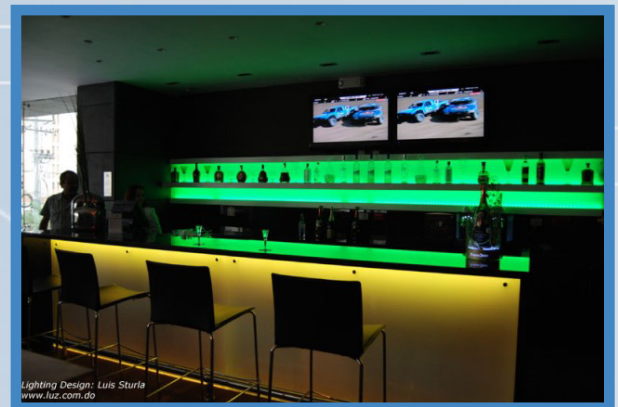
## Flexible RGB LED Strips

The SIRS-E® **AcuVibrant™** CV RGB LED strip series, consists of High Quality Constant Voltage variants with the ability to create millions of color "vibrant" rendering options offered by color mixing diodes. **AcuVibrant™** provides consistent, color rich illuminations with optimal efficacy while complying with all safety requirements as defined by UL standards.



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

- Increased Luminous Flux +230 lm/ft
- Improved Luminous Efficacy +50 lm/W avg
- Minimal Power Consumption 3.6 W/ft
- UL Listed, Class 2 - E479339
- 25% more lumen output than our previous RGB series



Lighting Design: Luis Sturle  
www.luz.com.do



The **AcuVibrant™** series provides solutions for an endless set of applications including commercial, residential, stage & studio, theatrical, bars 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.