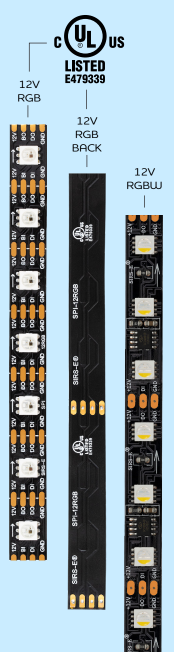


The SIRS-E® SPI Digital (SD) LED Strip Series utilizes integrated IC technology per LED to communicate and reproduce millions of colors. Create captivating effects that are limited only by the imagination of the user.



Applications

The SPI Digital (SD) LED Strip Series provides amazing results for all kinds of entertainment applications such as commercial, residential, productions, shows, and many more.

Main Features

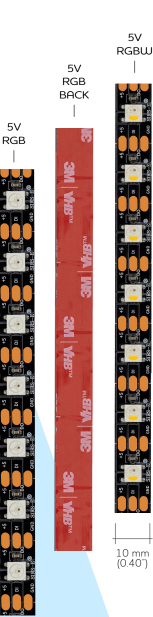
- Individual single pixel LED Control
- Smooth fade
- Extra intensity
- High refresh rate for film (Flicker-Free)
- 3-Year Limited Warranty

- **Technical Specifications** Digital RGB & RGBW LED Strip
- Cuttable every pixel
- Improved Digital LED density 60 LEDs/m.
- Smooth transition dimming curves.
- Higher refresh rate for Cinematography
- IP 40 Indoor, Dry / IP 68 Damp, Wet
- White PCB Board. (Available in Special Order)
- 5V / 12V DC Input Voltage

Available Versions

- 5V RGB: 1 Pixel 1 LED
- 5V RGBW: 1 Pixel 1 LED
- 12V RGB UL Listed: 1 Pixel 1 LED
- 12V RGBW: 1 Pixel 3 LED





3M VHB Aero - Grade tape.

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

PAGE 1 of 1