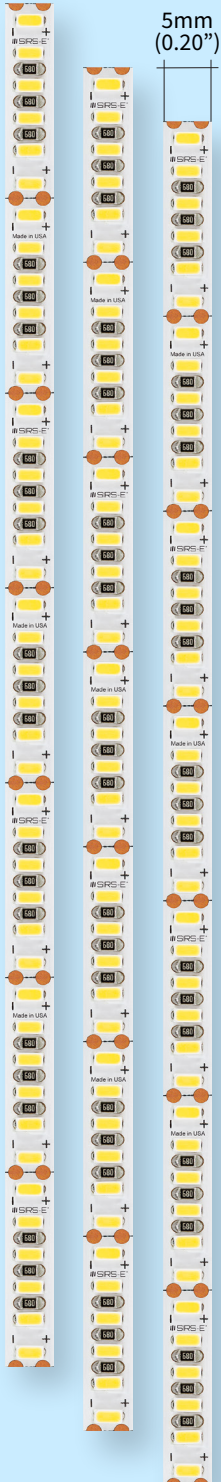


## Flexible 5mm White Plus LED Strip - 24V

Utilizing the SIRS-E® AcuVivid-Fit™ LED Tape, you can achieve **Accurate** and **Vivid** Colors that **Fit** everywhere.

**Made in the USA**, only **5mm (0.2 inches)** in width, it has a fixed **300 LED per meter** density and a variable power setting. The new SIRS-E® AcuVivid-Fit™ is the first LED tape designed and manufactured in America from the ground up for Americans to serve our daily applications better. The high-density 300 LED/m strip produces a dot-free glow that can diffuse perfectly close to any lens.



### Comprehensive CCT Selections:

Ranging from **2200K to 6500K**. We have 9 nominal color temperature values of 2200K, 2500K, 2700K, 3000K, 3500K, 4000K, 5000K, 5700K, and 6500K.

### Many Power Settings Available:

Ranging from **1 Watt per Foot (1 W/ft)** to **5 Watt per Foot (5 W/ft)**.

### Maximum LED Tape Run (Max Run):

It may go from **1 to 30 Meters (4 feet to 60 feet)** with minimal voltage drop.

### Segment Cuttable:

Every **20mm (0.79 inches)** per segment this way allows you to be closer to fit your custom length.

### Very High CRI and Extended CRI:

**R1-R8, +97 CRI, R9-R15 +97**, therefore superb objects color rendering and skin tone. (6500K only **R1-R8, +91 CRI, R9-R15 +91**)

### High Television Lighting

#### Consistency Index (TLCI):

**TLCI (Qa)+98.5 of 100**. TLCI provides a way to quantify superior, electronic camera-friendly illumination sources in the same way CRI can provide a metric of an exceptional human visual system-friendly illumination.

### High Color Quality Scale(CQS):

**CQS-Qa 98 of 100**. CQS is a new light source quality parameter developed by the National Institute of Standards and Technology (NIST) for the new solid-state lighting markets.



- Made in USA
- Top Quality
- 15 Year Limited Warranty



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