



UL APPROVED LED SMD STRIP LIGHTING

Our UL Series waterproof flexible led strip incorporates a full PVC cover, does not employ sealing glue, greatly improving the water-resistant function of products. They have a long lifetime and a high stability, are UV resistant and energy saving, work in harsh temperature conditions - 5°C~40°C and does not turn yellow. The unique empty core structure makes LED's heating sinking more effective to ensure the longest life of the LED's.

The High Density 24V Brighter Flexible LED Strip Light is our brightest light strip. At up to 360 lumens per foot, it's twice as bright as our standard Brighter Flexible LED Strip Light.

This high-output, high-intensity LED lighting works well for lighting installations that are larger than most, or require a light that can illuminate over a long distance. Whether for illuminating signs, display, or exhibit lighting, large cabinet lighting, project lighting, and any sort of close application task lighting, this strip gives you the brightest light of any of our strips. Despite its brightness, the low energy consumption of this strip means you not only save money, but the low voltage power lessens the chance of electrical shock and fire danger.

Voltage: 24V DC

Energy Consumption per foot: 4.4W / 72W Max per 5 meters

Max. Run Length: 16.4 ft.

Chip Type: 5050 SMD

Colors: Warm White, Pure White, Red, Green, Blue, Yellow & RGB

Cutable: every 6 chips / 4 in.

Chip Spacing: 0.65 in. (between centers)
0.45 in. (between edges)

Spool Length: 16.4 ft.

Width: 0.4 in.

Height: 0.1 in.

Operating Temp.: 77° F / 25° C

Ambient Operating Temp.: -25° ~ +60° C

UV/IR Radiation: None

Lifespan: 50,000 hours

UL E346797

