

# ST-144LED-WS2813 Specification

#### I. Product Description

- Every LED works as an individual pixel, it can achieve effects of Full Color Water Running, Chasing and Scanning, which thanks to its high brightness.
  - This LED strip could only be linked up to 2 meters, more than 2 meters is strictly prohibited.
- The diameter of the power wires should be based on the actual maximum current, power, and its cabling length (no more than 2 meters), and the voltage of transmission line.

Widely applied to hotel, KTV entertainment place for interior decorative lighting, etc.

### II. Physical parameters

Working Voltage: DC5V

LED resource: WS2813 LED (Signal Break-point Continuous Transmission)

**LED Type**: SMD5050 RGB **LED Quantity**: 144LEDs/Meter

Working Current: 0.06A/Cut; 8.64A/Meter

Width: 12mmLength: 2 Meters per ReelMax. Power: 43.2Watt/meterViewing angle: ≥140°CCircuit board: Double FPCBFPCB Color: White/Black

Package: Anti-static plastic bag

Weight: 120g(Silicone Glue) 60g(Bare board) 100g(Silicone Tube)

IP Grade: IP20/IP60/IP65/IP68

Working Temperature:  $-40^{\circ}\text{C} \sim 60^{\circ}\text{C}$ Storage temperature:  $-50^{\circ}\text{C} \sim 80^{\circ}\text{C}$ 

Lifespan: 50000 Hours

Terminal connectors: 4PIN Connector

#### **III. Glowing Effect**







# ST-144L-144LED-WS2813 Specification

### IV. Distribution wiring diagram

