Dream Color LED Neon

- 7 Static Color Options
  - Red, Green, Blue, Cyan, Pink, White, and Yellow
- 300 Effect Settings
  - Multiple colored chasing and color change effects
- Adjustable Speed & Brightness
  - Change the effect speed or static color brightness

65.6’ Spools and Custom Cuts
SKU#: DCSS-NEON-GS8206X20M

**PRODUCT INFORMATION:**
GS8206 Addressable Dream Color RGB Color Changing SMD LED Neon Rope Lights have all the advantages over outdated glass neon. Dream color RGB neon delivers remarkably fluid color transitions and chasing effects by utilizing advanced DMX and LED dimming technology. Dream Color RGB Neon Rope Lights are smaller, lighter, and very flexible making installation simple and easy. They also drastically reduce power consumption, saving you money while delivering unrivaled light quality. DC24V input, every 0.5m/1.64’ can be cut 160 pixels/65.6’

**BENEFITS:**
- **Upgraded LEDs** - Now featuring over 2 times as many LEDs - the new SMD LEDs are fundamentally superior delivering higher brightness, and unparalleled reliability.
- **Extreme Durability** - New LEDs and circuitry eliminates easily broken wires and soldering reducing costly maintenance and downtime.
- **Bend It** - PCB circuitry allows for enhanced flexibility, a tighter bend radius, and is easily adaptable to the most complicated projects.
- **Redesigned Construction** - New innovative structure provides superior illumination, creating an impressive glow that further reduces any “hot” or “cool” spots.

**SPECIFICATIONS**
- Input: 24V DC
- Power Consumption: 4.62 Watts/ft
- Colors: RGB Tri-chip color changing
- LED Count: 60 LEDs/m
- Lumen Output: up to 2 lumens/LED
- LED Spacing: 0.65”
- Light Output: Directional
- Lifetime: 50,000 Hours
- Dimensions: 0.59” W x 0.98” H
- Materials: PVC with UV Protectant Additive
- Temperature rating: -20˚ F - 130˚ F
- Max run length: 33’
- Cutting Interval: 19.5”
- Power Consumption: 4.62 Watts/ft
- Addressable chips: GS8206, 8Pixels/m, 160Pixels/20m

**Solved Problems**
- Do not bend LED Neon rope lights at sharp angles, this will damage the internal circuitry and void the warranty.
- Repeated and continuous bending of LED Neon rope lights may damage the internal circuitry and void the warranty.

**Product Image:**
- Addressable RGB GS8206 Neon Flex Lights
- 24 Volt SMD RGB Neon