3 YEAR WARRANTY 5 Meter Reel Ribbon Strip MAXBRITE RIBBON STRIP RGB REEL can produce 16 million brilliant colors. The Tri-Die technology provides an extremely smooth mixture of **Applications** colors and high speed controlling ability. Flexible Compact Strip with High Quality LED Light Source Decorate lightings (5050 SMD Tri-Die Technology Ultra Bright Grade) 3M VHB self-adhesive backing Cabinet and Light Boxes 50,000 hours lifespan For indoor/Outdoor Applications (suitable for dry, Damp locations) Cove Lightings Edge Lit lightings UL 879, SAM recognized Cuttable Segment of 3 LEDs class 2 U.S. and Canada certified Flexible Strip 5 Meter Reel 300 LEDS, 5050 SMD Tri-Die Series

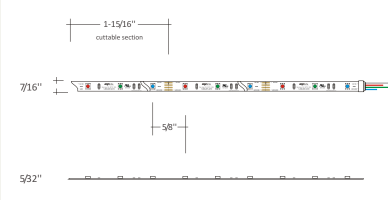
# **★** Specification

| Operating Voltage | 12V DC   |
|-------------------|--|
| Consumption       | 72 Watt per Reel<br>(4.32W/ft., 0.24W/LED)     |
| Viewing Angle     | 120°   |
| Working Current   | 6.00A per Reel<br>(0.36A/ft., 0.02A/LED)       |
| LED Lamp          | 5050 3-Chip                                    |
| Lumen Flux (lm)   | Red: 19-21<br>Green: 26-28<br>Blue: 18-20      |
| Wave Length       | Red: 620-630<br>Green: 515-530<br>Blue 450-465 |

# ★ Environmental

| Operating Temperature | -20°c to +60°c                                  |  |  |
|-----------------------|---|--|--|
| Storage Temperature   | -40°c to +85°c                                  |  |  |
| Rating                | IP65, UL SAM (suitable for dry, damp locations) |  |  |
| Case Housing          | N/A   |  |  |
| Application Method    | 3M VHB #9473<br>(self-adhesive backing)         |  |  |
| Wire Connection       | 24AWG   |  |  |
| Dimensions            | 197'' x 7/16'' x 5/32''<br>( L x W x H )        |  |  |
| Weight                | 16 oz   |  |  |
| Package               | 1/bag, 4/box                                    |  |  |

### **★** Mechanical



<sup>\*</sup>Color temperature for white is strictly controlled by bin rank system and it consists of three ranks which should not be used simultaneously.









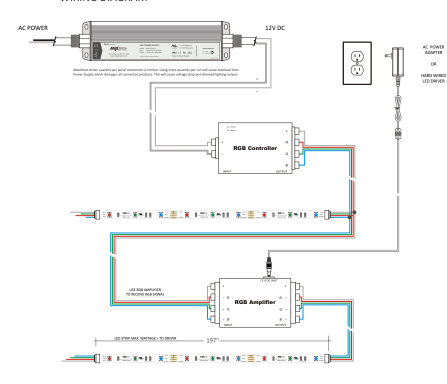
<sup>\*</sup>CRI (Color Rendering Index) for white product types is 70 / \*Luminous Flux measuring equipment is CAS140B

<sup>\*</sup>Viewing angle is the off axis angle from lamp centerline where the luminous intensity is half of the peak value / \*CCT 5% tester tolerance

<sup>\*</sup>Dominant wavelength is derived from the CIE 1931 Chromaticity diagram and represents the perceived color

# USER GUIDE

#### WIRING DIAGRAM

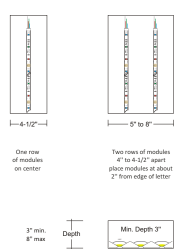


#### POWER SUPPLY LOADING

| Output (W)                                   | 20W             | 30W             | 40W             | 45W             | 60W              |  |
|--|-----------------|-----------------|-----------------|-----------------|------------------|--|
| Max. Quantity Strip Footage*                 | 4 ft.           | 6 ft.           | 8 ft.           | 9 ft.           | 12 ft.           |  |
| Max. Length<br>Recommended<br>Extension Wire | 15 ft.<br>18AWG | 30 ft.<br>18AWG | 50 ft.<br>16AWG | 75 ft.<br>14AWG | 100 ft.<br>12AWG |  |

<sup>\*</sup> Maximum quantity for MAXBRITE Strip is based on approximately 85% of specified capacity of power supplies for extended lifespan. Equip with protective box for outdoor use and the box should have ventilating holes.

## **Recommended Layout** Density per Channel Width



#### **CAUTIONS**



USE 12V DC CONSTANT VOLTAGE INPUT ONLY

DO NOT USE AC INPUT!



Do not cut or rejoin wires while product is connected with live power source.



DO NOT PERFORM ACTION LISTED BELOW

- Alter or modify Strips
- ◆ Touch LED lamps with sharp objects
- ◆ Put glue or silicone over the LED lamps



Avoid performing installation under rain or high humidity and only install in temperatures above 50°F (10°) to allow for better mounting tape adhesion



Maximum driver quantity per serial connection is limited to available power supply wattage, failure causes overload of current and damages to the product

Use recommended length for pitch between each module to achieve optimum lighting output while maintaining lowest unit cost. Failure or misplacing will cause dimmed spots or uneven appearance of light on the surface. 3" minimum depth.

#### **PREPARATION**

Tools Required



Supplies Required



Wire Nuts, Cable Ties, IDC Connectors, Wire

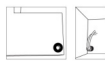
#### Prepare Channel Letters



for best adhesion of mounting tape

2. Drill hole for power wire





Use bushing to protect wires from sharp edge of Channel Lette

Use only white paint inside channels for better reflection

