



## 4713RGB Series Side-Emitting Strip

---

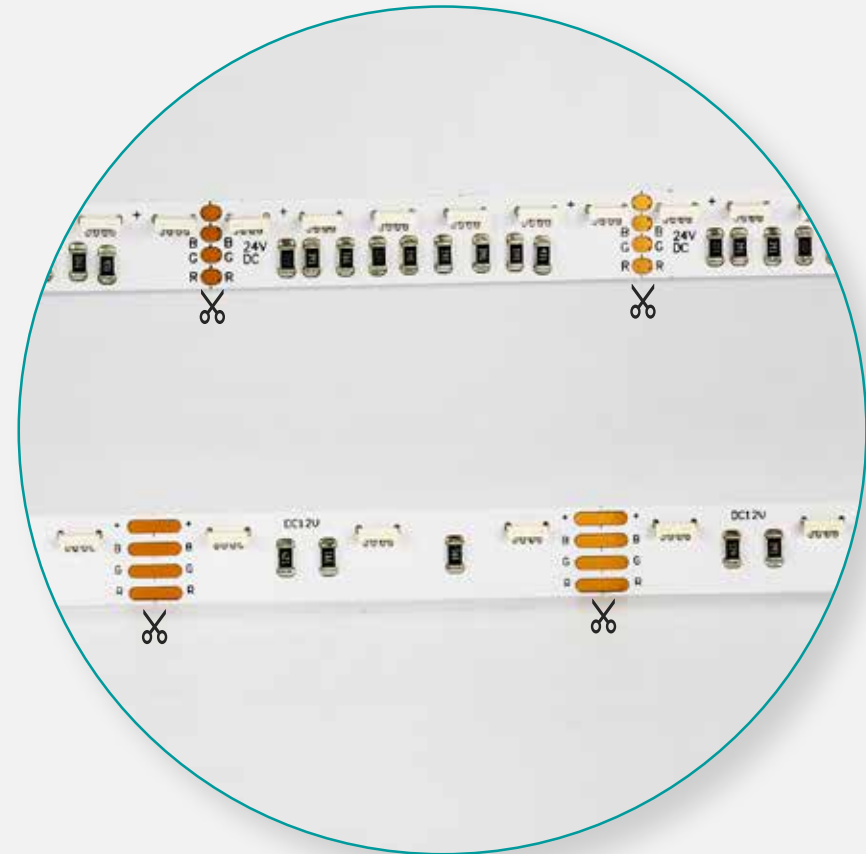


## Feature

**1** Newest led SMD 4713, smaller and thinner, it could achieve high density line array



**2** The LED strip can be cut to meet requirements of different length

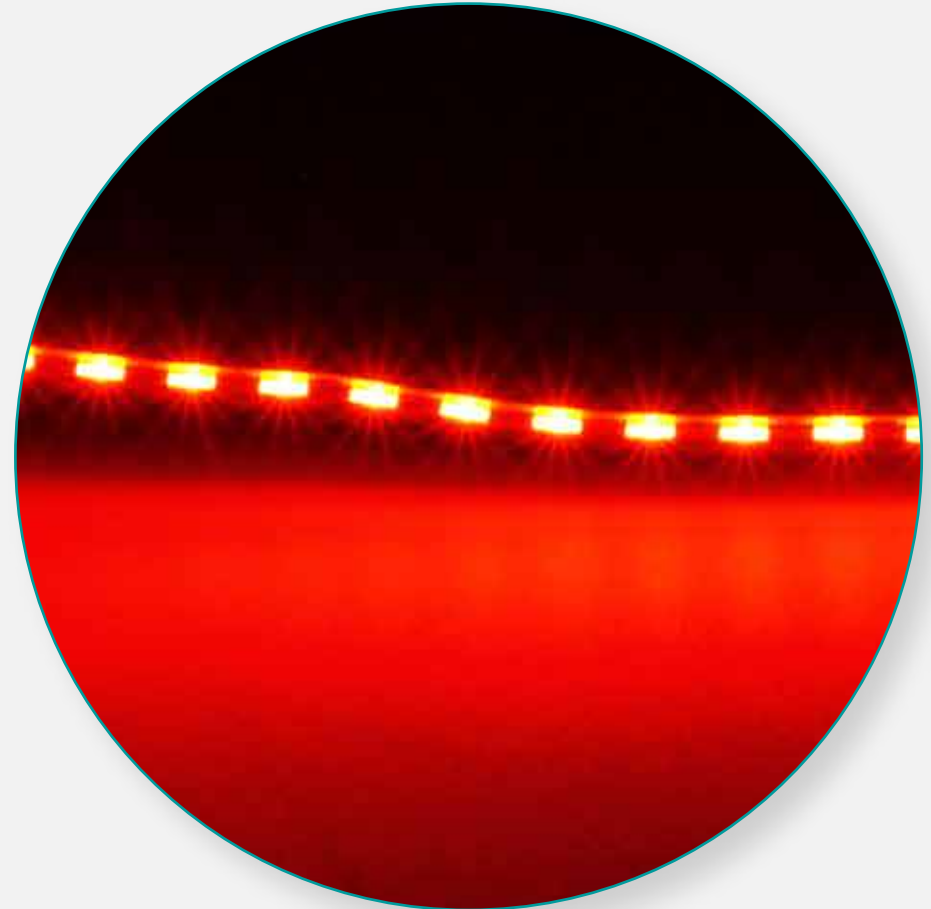


## Feature

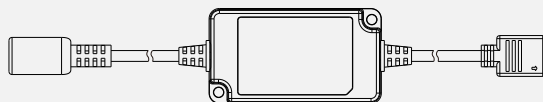
**3** Leds: 99.99% golden wire and copper support, super bright leds, stable and reliable



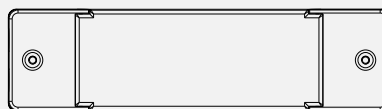
**4** More concentrated lighting effect, better mixed light effect



**5** Compatible with all kinds of RGB controllers , convenient



RGB controllers 1



RGB controllers 2



RGB controllers 3

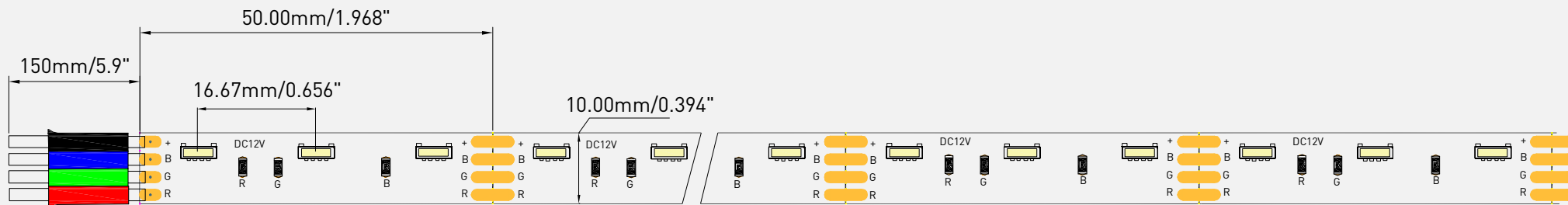


**Parameters**

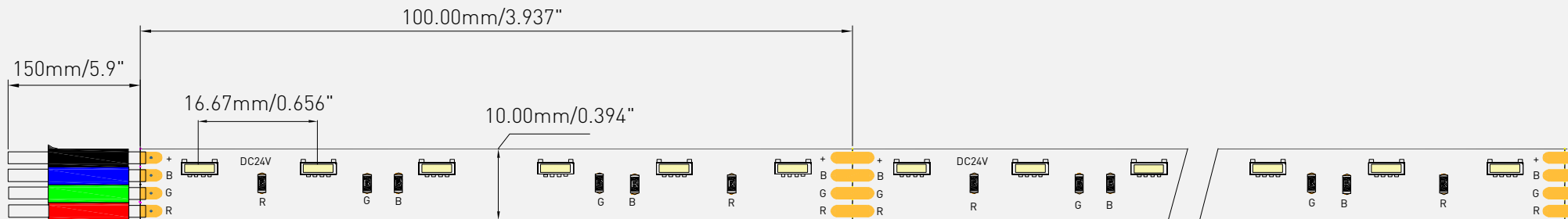
| Model                                      | LED Type | Color | LED Qty. (leds/m) | Power(w/m) | Beam angle | Voltage   | IP Rating |
|--|----------|-------|-------------------|------------|------------|-----------|-----------|
| SC-4713RGB-60D-12V<br>SC-4713RGB-60D-24V   | 4713 SMD | RGB   | 60                | 7.2        | 120°       | 12/24V DC | IP20      |
| SC-4713RGB-120D-12V<br>SC-4713RGB-120D-24V | 4713 SMD | RGB   | 120               | 14.4       | 120°       | 12/24V DC | IP20      |

# Dimensions

## SC-4713RGB-60D-12V

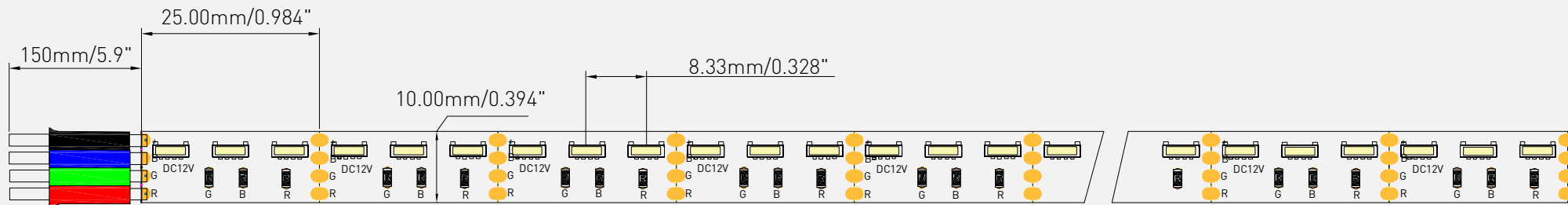


## SC-4713RGB-60D-24V

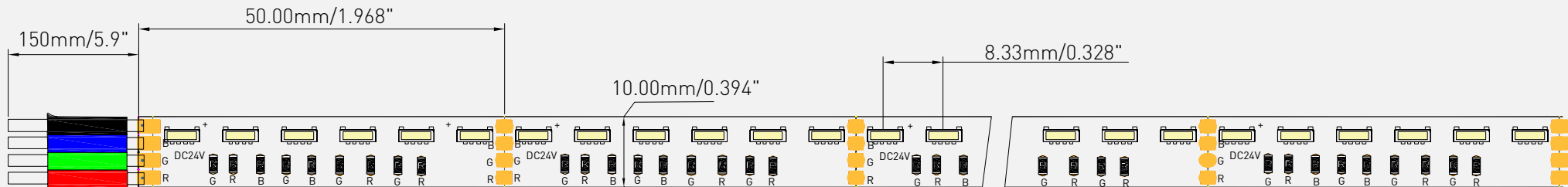


# Dimensions

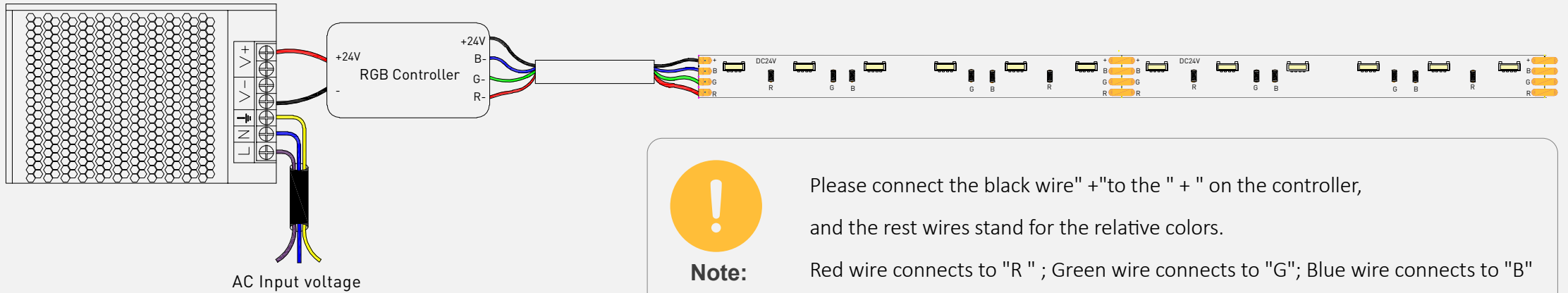
## SC-4713RGB-120D-12V



## SC-4713RGB-120D-24V



## Wiring diagram

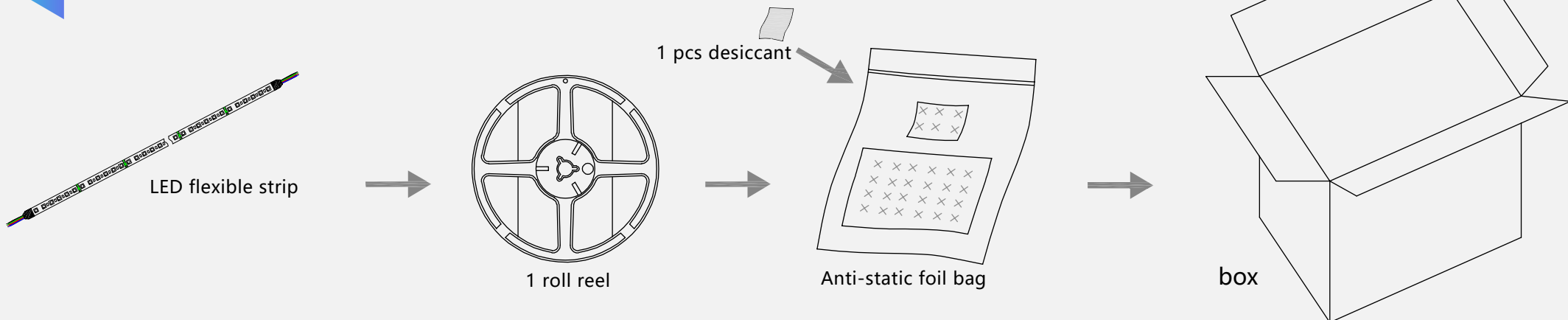


**Note:**

Please connect the black wire " + " to the " + " on the controller, and the rest wires stand for the relative colors.

Red wire connects to "R " ; Green wire connects to "G"; Blue wire connects to "B"

## Packaging





## Application

Widely used in hotels, shopping malls, furniture, cabinets, shelf, as decoration lighting, direct lighting or indirect lighting





## Installation requirement

1. The LED strip and accessories can't be squeezed or folded;
2. PCB conductive parts can't be damaged when installation;
3. Installation must conform to electrical safety standard. The LED strip can only be installed by professionals;
4. Ensure power supply transform operating load with transformer;
5. When install on metal or conductor surface, insulation protection need to be provided to the contact area;
6. Observe positive and negative polarity, ensure correct connection to avoid damaging LED strip;
7. When installation, please prevent static electricity;
8. The product need anti-corrosion environment, such as, avoiding damp, water drop or other adverse elements.