

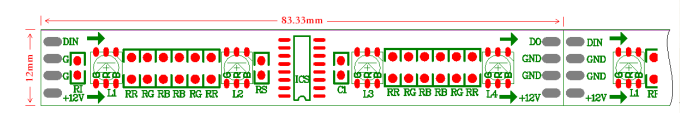
# Лента CS-SPI-5000SE 12V RGB (5060, 240 LED x1,1812)



## **TECHNICAL PARAMETERS**

| Model  | LED<br>type        | IC<br>Model | LED<br>QTY/m | Pixel<br>/m | Voltage | Average<br>power/<br>m | Max<br>power/m | Crafts             |
|--|--------------------|-------------|--------------|-------------|---------|------------------------|----------------|--------------------|
| CS-SPI-5000SE 12V RGB<br>(5060, 240 LED x1,1812) | RGB<br>SMD<br>5050 | TM<br>1812  | 48           | 48          | 12V     | 12W                    | 16W            | IP65<br>(Silicone) |

### **LED STRIP DIAGRAM:**



### **INTERFACE DESCRIPTION:**

**+12V:** Connect to the positive power supply

**GND:** connected to the negative supply

**GND:** Signal ground is connected to the controller **DIN:** connected to the signal output of the controller

#### **POWER SELECT:**

48 lights 48 pixels: 5 meters / roll, is recommended 12Vx7A=84W power



