

RGB LED DIODE WS2812B 8MM THT

Weight 0.8 g



DESCRIPTION

This small LED is not just an ordinary LEDs - it's specific because it has a built-in small integrated circuit (IC) that is able to turn on the LED light in 16 million different colors. IC is WS2812 and it uses a single wire can control thousands of these LEDs. With a little imagination by putting these pixels, you get superior effects with a minimum effort. These lamps are easy to control with Croduino.

- **Color:** RGB (red/green/blue)
- **Voltage:** 5V
- **Power:** max. 60mA
- **Diode type:** WS2812 SMD LED (5050 LED diode with built IC)
- **Dimensions:** diameter of 8 mm

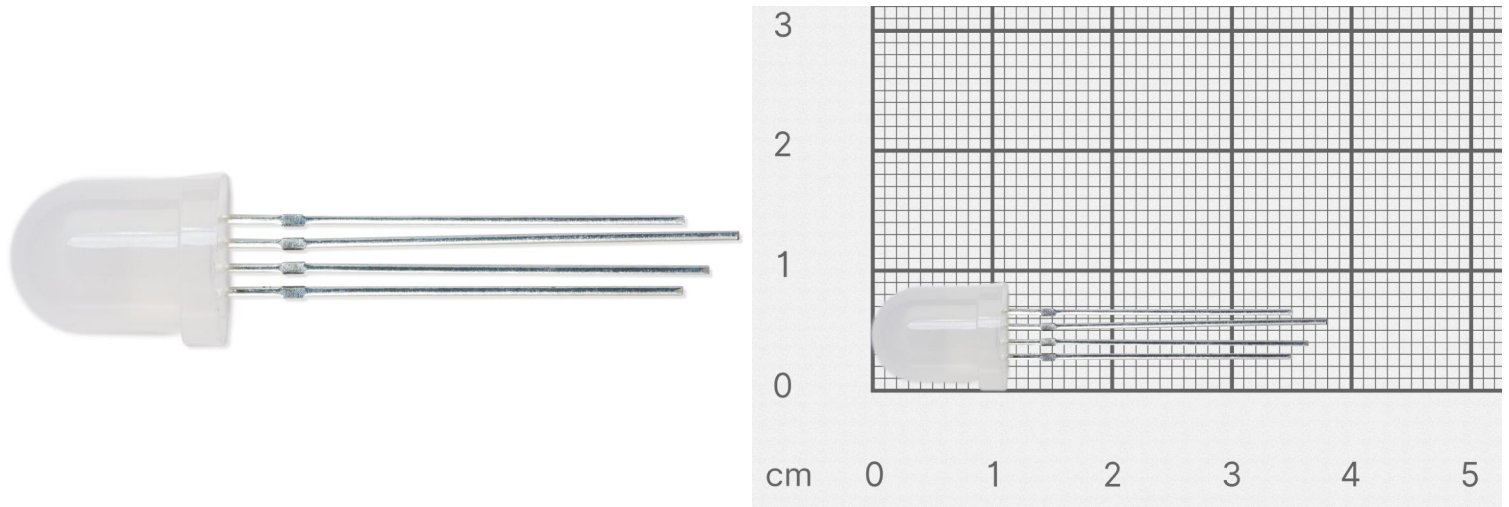
FEATURES

- Color: RGB (red/green/blue)
- Voltage: 5V
- Power: max. 60mA
- Diode type: WS2812 SMD LED (5050 LED diode with built IC)
- Dimensions: diameter of 8 mm / 0.3"

USEFUL LINKS

- [Datasheet](#)

OTHER IMAGES



Weight

0.8 g