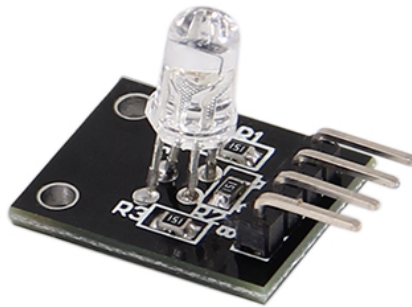


5V RGB 3 Color Full Color LED Sensor SMD LED Module Model: OKY3202



Description:

RGB LED module from the R, G, B three pin PWM voltage input can be inserted full color LED, adjustable three primary colors (red / blue / green) strength, in order to achieve full color mixing effect. Module control can achieve cool lighting effects.

Features:

1. The use of plug-in full-color LED
2. RGB trichromatic limiting resistor to prevent burnout
3. Through the PWM adjusting three primary colors can be mixed to obtain different colors
4. With a variety of single-chip interface
5. The working voltage: 5V
6. LED drive mode: common cathode driver

Specifications:

Operating Voltage	5V
Power 5Mw Wavelength	650nm
Package	Anti-static bag
Material	PCB
Type	Logic ICs
Color	Black
Dimensions	1.8 x 1.4 cm
Weight	3.2g

More Detailed Photos:

