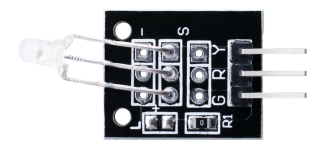


Two Color LED Module(3mm)

DESCRIPTION:

It will gradually generate two kinds of color (Red and Green) from one to another. The difference is the diameter of the LED is 3mm. The "R" pin represents red color and the "Y" pin stands for Green color.

.



Specification:

Color: Green + Red

• Diameter: 3mm

• Case Color: None

Package Type: Diffusion

Voltage (V) :2.0-2.5

Using a current (MA): 10

Viewing angle: 150

Wavelength (NM): 571 +644

Luminous intensity (MCD):20-40; 40-80

Stent type: long-legged



PIN CONFIGURATION:

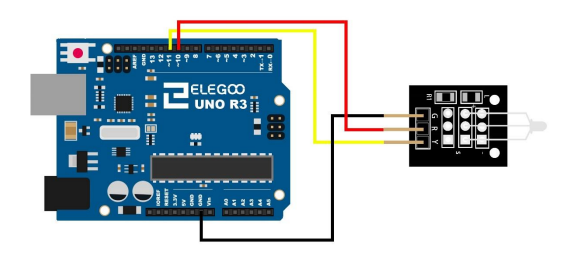
1、 "G": GND

2、 "R": Red color pin3、 "Y": Green color pin

Example:

Here is an example show that the color of the LED gradually change to Green from Red.

The connection as below:



Code:

```
int redpin = 11;  // select the pin for the red LED
int greenpin = 10;// select the pin for the greenLED
int val;
void setup () {
  pinMode (redpin, OUTPUT);
  pinMode (greenpin, OUTPUT);
  Serial.begin (9600);
}
```



```
void loop ()
{
for (val = 255; val> 0; val --)
{
analogWrite (11, val);
analogWrite (10, 255-val);
delay (15);
}
for (val = 0; val <255; val ++)
{
analogWrite (11, val);
analogWrite (10, 255-val);
delay (15);
}
Serial.println (val, DEC);
}
```