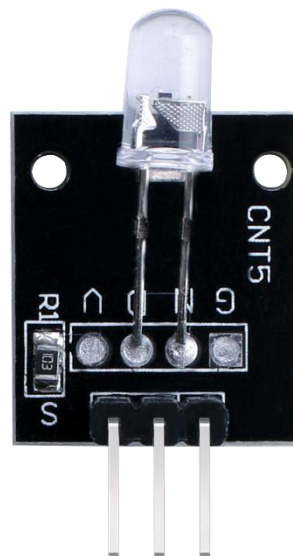


## Seven-Color flash Module

### DESCRIPTION:

This module can make colorful light from one led, just like a rainbow light. Maybe you not understand the meaning of seven-color flash, just try the example trail, it brings you amazing experience.



### Specification:

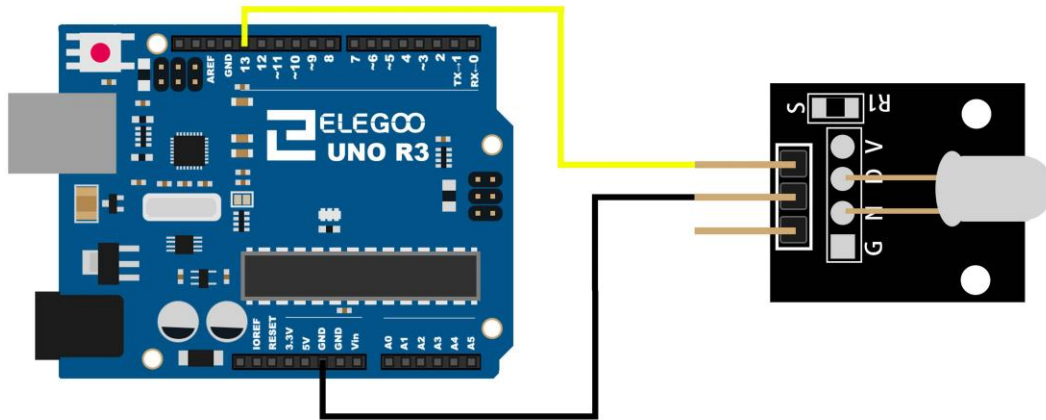
- Color: colorful
- Diameter: 3mm
- Shape: Round LED 5mm DIP type
- Lens type: transparent
- Standard Forward Voltage :3.0-4 .5 V

### PIN CONFIGURATION:

- 1、 “N” : GND
- 2、 “S” :Color pin

## Example:

Here is an example show that the color of the LED blinking. The connection as below:



## Code:

```
void setup()
{
  pinMode(13, OUTPUT);
}

void loop()
{
  digitalWrite(13, HIGH); // turn the LED on (HIGH is the voltage level)

  delay(500); // wait for a second

  digitalWrite(13, LOW); // turn the LED off by making the voltage LOW

  delay(500); // wait for a second
}
```