

keyestudio

Piranha LED Module



Introduction

This is a special LED module. When you connect it to ARDUINO development board, after program, it can emit beautiful light. Of course, you can also control it using PWM. It will be like fireflies at night. Isn't cool? We can also combine it with other sensors to do various interesting interactive experiments.

Specification

Module type: digital

Working voltage: 5v

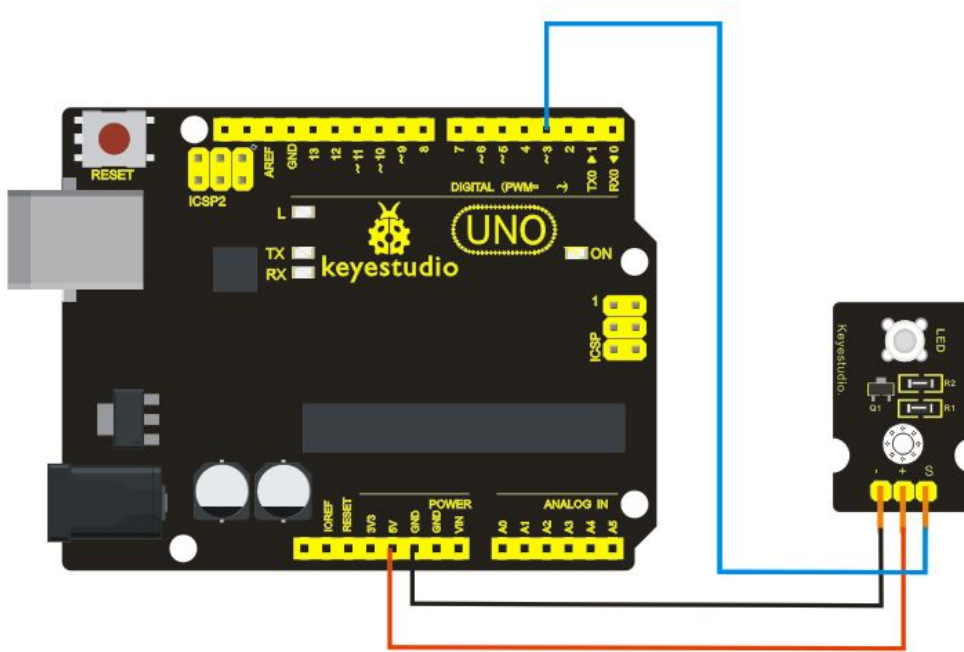
Distance between pins: 2.54mm

Size: 30*20mm

Weight: 3g

Connection Diagram

keyestudio



Sample Code

```
int led = 3;
void setup()
{
  pinMode(led, OUTPUT);    //Set Pin3 as output
}
void loop()
{
  digitalWrite(led, HIGH); //Turn off led
  delay(2000);
  digitalWrite(led, LOW);  //Turn on led
  delay(2000);
}
```