



# 7 Colour Flash LED Module

ARD2-2234

- Features 5mm LED that displays full RGB colour
- Can flash automatically

### **Description**

This module features a 5mm LED that can display any RGB colour. It can be programmed to flash continually.

### **Specifications**

Standard Forward Voltage	3.0-4.5V
Colour	Black
Material	PCB

# Pinout Module Arduino Function S D13 Signal via Arduino Board Middle 5V Power Supply Ground Ground Connection

## **Test Code**

```
/*
Blink
Turns on an LED on for two second, then off for two second,
repeatedly.
This example code is in the public domain.
*/

void setup () {
    // Initialize the digital pin as an output.
    // Pin 13 has an LED connected on most Arduino boards:
    pinMode (13, OUTPUT);
}
void loop () {
    digitalWrite (13, HIGH); / / set the LED on
    delay (2000); / / wait for a second
    digitalWrite (13, LOW); / / set the LED off
    delay (2000); / / wait for a second
}
```





