

7-Color Auto Flashing KY-034



7 color automatic flashing LED module

7 color automatic flash LED module adopts 5mm round head diode of high brightness. This diode has following features:

- 1) product type: light emitting diode
- 2) product model: YB-3120B4PnYG-PM
- 3) product shape: in-line type 5mm Round head light emitting diode
- 4) luminous color: pink/ yellow /green (high brightness)
- 5) lens type: white diffused
- 6) standard forward voltage: 3.0-4.5V

Arduino test cod:

<http://-arduino.taobao.com>

/*

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:
```

Shenzhen Rui Chi Electronics Co., Ltd.,

```
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  
}  
http://-arduino.taobao.com
```

RUI CHI