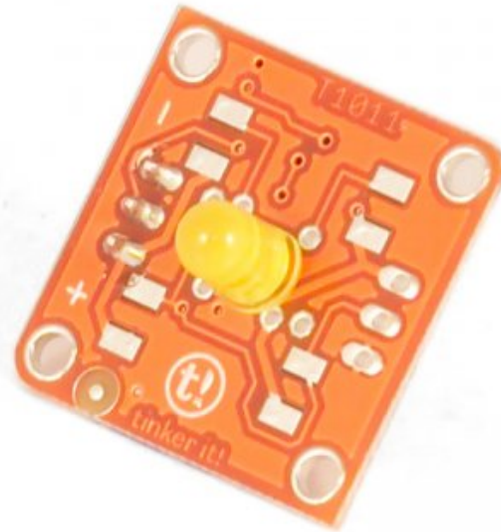




## TinkerKit Yellow Led [5mm]



### Overview

The **LED** is possibly the simplest actuator available. It's a low power light source available in many colors. It lights up when powered from an Arduino pin.

**Input:** Arduino provides a maximum of 40 mA per pin; this is enough to light up the LED through the `digitalWrite()` and `analogWrite()` functions.

**Module description:** this module features a 5mm Yellow Light Emitting Diode, the standard TinkerKit 3pin connector and a green LED that signals that the module is correctly powered and a tiny yellow LED that shows the current brightness of the yellow LED. A resistor provides the optimal amount of current when connected to an Arduino.

This module is an **ACTUATOR** therefore the connector is an **INPUT** that need to be connected to one of the **OUTPUT** connectors on the **TinkerKit Shield**.

## Code Example

```
/*  
based on Blink, Arduino's "Hello World!"  
Turns on an LED on for one second, then off for one second, repeatedly.  
The Tinkerkit Led Modules (T010110-7) is hooked up on O0
```

*This example code is in the public domain.*

```
*/
```

```
#define O0 11  
#define O1 10  
#define O2 9  
#define O3 6  
#define O4 5  
#define O5 3  
#define I0 A0  
#define I1 A1  
#define I2 A2  
#define I3 A3  
#define I4 A4  
#define I5 A5
```

```
void setup() {  
  // initialize the digital pin as an output.  
  // Pin 13 has an LED connected on most Arduino boards:  
  pinMode(O0, OUTPUT);  
}
```

```
void loop() {  
  digitalWrite(O0, HIGH); // set the LED on  
  delay(1000); // wait for a second  
  digitalWrite(O0, LOW); // set the LED off  
  delay(1000); // wait for a second  
}
```

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Arduino manufacturer](#):*

Other Similar products are found below :

[TINKERKIT ROTARY POTENTIOMETER](#) [ARDUINO STARTER KIT - KOREAN K090007](#) [ARDUINO NANO 3.0](#) [ARDUINO ESPLORA RETAIL](#) [TINKERKIT - PRO](#) [MKR PROTOSHIELD L X000003](#) [83-14719](#) [ARDUINO ENGINEERING KIT AKX00015](#) [A000083](#) [AKX00002SL](#) [T010111](#) [ARDUINO STARTER KIT - CHINESE](#) [TINKERKIT BRACCIO \(US.EU.UK.AU PLUG\)](#) [MKR RELAY](#) [PROTO SHIELD K000007-6P](#) [T000190](#) [ARDUINO STARTER KIT FRENCH](#) [ARDUINO STARTER KIT SPANISH X000005](#) [ARDUINO MKR ENVIRONMENTAL SHIELD T010118](#) [MKR IOT BUNDLE](#) [ARDUINO MKR RGB T010116](#) [ARDUINO ESPLORA](#) [TINKERKIT BLUE LED \[5MM\] TSX00004](#) [ANTENNA GSM B000003](#) [ARDUINO MKR VIDOR 4000](#) [MKR MOTOR CARRIER ABX00027](#) [ARDUINO MKR THERM SHIELD](#) [ARDUINO LEONARDO W/O HEADERS](#) [BOX FOR ARDUINO YUN K120007](#) [K010007](#) [ARDUINO MKR 485 SHIELD ASX00021](#) [ARDUINO STARTER KIT GERMAN](#) [TINKERKIT HALL SENSOR](#) [TINKERKIT THERMISTOR MODULE](#) [ARDUINO MKR MEM SHIELD](#) [ARDUINO MICRO RETAIL A000026](#) [ARDUINO NANO 33 BLE WITH HEADERS T010112](#)