



# keyestudio



## KS0407 Keyestudio TCS34725 Color Sensor

### Introduction:

The RGB color model is an additive color model in which red, green and blue light are added together in various ways to reproduce a broad array of colors.

The name of the model comes from the initials of the three additive primary colors, red, green, and blue.

The keyestudio colour sensor mainly uses TCS34725 color sensor chip.

### Specification:

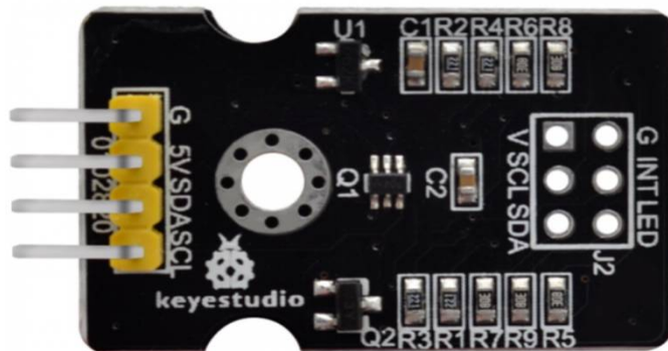
Supply Voltage: 3.3-5V

Current: max 65uA

Interface: I2C

More info at KEYESTUDIO

[https://wiki.keyestudio.com/KS0407\\_Keyestudio\\_TCS34725\\_Color\\_Sensor](https://wiki.keyestudio.com/KS0407_Keyestudio_TCS34725_Color_Sensor)



Copyright © 2008-2020 keyestudio.com. All Rights Reserved

<http://www.keyestudio.com>



# keyestudio

