

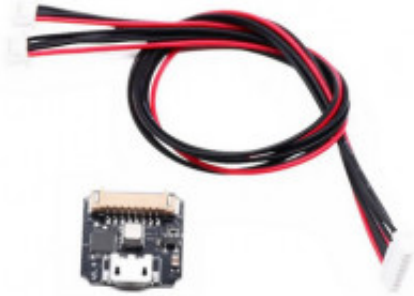
# LED Indicator I2C

**Produktkode:** 23414

**Tilgjengelighet:** 3

**Custom Field 5 (Location):** P29

**Pris:** kr. 140,00



## Short Description

Pixhawk RGB USB Module External Extension Full Color LED Indicator I2C LED Module for Pixhawk PX4 Flight Controller

## Beskrivelse

### Description

I2C

LED Module for Pixhawk PX4 with USB Extension Function External Indicators Full Color LED

Pixhawk

powerful self-evident, its high integrated multifunction lamp brightness RGB full color, easy to identify the status of the flight control, compared to the previous APM is more intuitive, is a great design. But the problem is Pixhawk Fengyun LED upward, can only be viewed on the ground, in the air, unable to recognize the status of the flight control, the other is surrounded by many racks are full design, flight control, while being well-protected user can not easily connect USB line. So we refer to the official parts design and launch of this combo Pixhawk-RGB module functions.

## Pixhawk-RGB

module has the following characteristics:

- .
- To extend to the exterior RGB LEDs to display, when connected to the module, built-in RGB flight control automatically turns off;
- 
- Increase the USB port for easy links from external USB cable, without limitation flight control installation location;
- .
- And Pixhawk onboard identical Toshiba LED controller and Osram's high-brightness RGB LED

## Instructions

for use:

The interface flags 4P cable plug connected Pixhawk I2C part of the flight control I2C port, if the I2C port is occupied, please use I2C Breakout Board; another part of USB plug connected to the flight control of the USB port, you can complete the connection; use, on-board flight control RGB light will automatically turn off, unplug the plug is for the use of the onboard I2C RGB again.

## Reminder:

APM can also use this module, but you can not use a USB extension function - only recommended Pixhawk users to choose.