

# Crazyflie 2.0 - LED-ring Expansion Board

SKU 114990114



# Description

Light up the dark with custom patterns using the Crazyflie 2.0 LED-ring expansion board. Featuring 12 strong RGB LEDs facing downwards, you can create custom patterns in firmware that you control from your Android/iPhone or computer. Two additional strong front facing LEDs that can be switched on and off, act as headlights.

This product is intended to be used together with the Crazyflie 2.0 nano quadcopter and uses its expansion board system. Please have a look at the buyers guide for more info about Crazyflie 2.0 expansion boards.

#### **Features**

- DC-DC step-up/down gives stable LED light independant of battery voltage
- Create custom patterns using the Crazyflie 2.0 firmware
- 12 RGB LED modules facing downwards
- 2 strong LEDs facing forward
- Automatic detection of expansion board using 1-wire memory

### **Specification**

- DC-DC step-up/down gives up to 1A at 3.8V from input between 2-5.5V
- 12 independently addressable RGB LED modules facing downwards ()
- 2 strong white LEDs facing forward
- 1-wire memory for automatic expansion board detection
- Designed for mounting under the Crazyflie facing downwards
- Mechanical specification:
- Weight: 3.3g
- Size (WxHxD): 33x33x5.5mm

#### **Part List**

• 1 x LED-ring expansion

#### **Support**

• If you have any further question for technical support, please contact support(at)bitcraze.se.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

## Click to view similar products for Seeed Studio manufacturer:

Other Similar products are found below:

102990004 114991125 110990440 104040002 114990196 AIR QUALITY SENSOR V1.3

GROVE-HEELIGHT SENSOR GREEN LED BLE 113990194 101020193 103020137

104990382 103990021 110060702 316040004 114991375 110991029 110990049

110060862 102990383 103990283 317990279 109990366 102991025