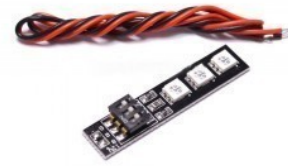




PRODUCT NAME : RGB 5050 LED Lights
Board 7 Color 5V 12V With DIP Switch For QAV250 FPV Quadcopter Mini Quad F450 Multirotor



THIS IS THE PRODUCT PHOTO SHOWN FOR REFERENCE ONLY. Copyrights by Robomart.com

PRICE : Rs 528.00
SKU : RM2545

DESCRIPTION

This LED is suitable for light DIY on multirotor, airplane, helicopter, RC car... etc.

The LED adopts 3 pieces of RGB 5050 lamp beads, with DIP switch on board. According to toggle different switch combination, the LED can switch among 7 colors.

5V: Working Voltage: 4-6V DC
12V: Working Voltage: 10-13V DC

Dimension: 42x10mm
Weight: 1.8g

When the output is 5V, the power and current of the LED:

B ON = Blue 0.35W
R ON = Red 0.35W
G ON = Green 0.35W
B + R ON = Purple 0.70W
B + G ON = Cyan 0.70W
R + G ON = Yellow 0.70W
B + R+G ON = White 1.05W

Package includes:

1 x RGB LED lights board
1 x 300mm red/black wire

1. The parcel comes with a 30cm black and red power wire. User can cut it to the proper length according request.
2. Pay attention to the "+" and "-" and insulation

3. Toggle the switch on to different channel to choose 7 color
4. We suggest use double side tape to paste the LED lights on frame