

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com







\$19.95





# PCB 60LED/M 300LED 5050SMD RGB+White/RGBW Flex LED Strip IP65 Wateproof

**Product Images** 











# **Short Description**

Need some LED's with true white color? Look no further here is the 5M/ DC12V 10mm Black PCB 60LED/M 300LED 5050SMD RGB+White/RGBW Flex LED Strip IP65 Wateproof with Super bright 5050 SMD LED, high intensity and reliability.

# Description

Need some LED's with true white color? Look no further here is the 5M/ DC12V 10mm Black PCB 60LED/M 300LED 5050SMD RGB+White/RGBW Flex LED Strip IP65 Wateproof with Super bright 5050 SMD LED, high intensity and reliability.

### **Features**

- 1. Super bright 5050 SMD LED, high intensity and reliability.
- 2. Long life span 50,000 hours
- 3. Continuous length, packed with 5 meter.
- 4. Flexible ribbon for curving around bends
- 5. Completely smooth and even light spread, solving the uneven luminous problem
- 6.Ultra-bright but running at low temperature
- 7.Low power consumption

### Application:

- 1.Ideal for Computer Modding, decoration of building outlines, landscape illumination, amusement themes,
- 2. Holiday light sculpture, decorative figure, active signs, displays, shop windows
- 3. And storefronts, bar, nightclub, street, sidewalk, deck, park, porch, staircase, railing, ceiling, or driveway.

# **Specifications**

Size: L500cm (5M) x W1.00cm x T0.25cm

Emit Color: RGB+White Protection Rate: IP65 Working Voltage: 12V DC

LED Quantity: 60leds / m, 5meter / roll

View angle: 120 ° ~ 140 °

Working Temperature: -20  $^{\circ}$  to 50  $^{\circ}$ 

Wattage: max 0.2w/led PCB: 10mm Black PCB

To get this stirp work, you will need a proper power adaptor and RGBW controller, which are not included in this listing.

## **Additional Information**

Brand	PPCS
SKU	PPCS-RGBW-5M-BK
Weight	0.5000
Color	Black
Lighting Type	Flexible LED Strip
Length	500cm
LED Color	RGBW
LED Size	5mm

