

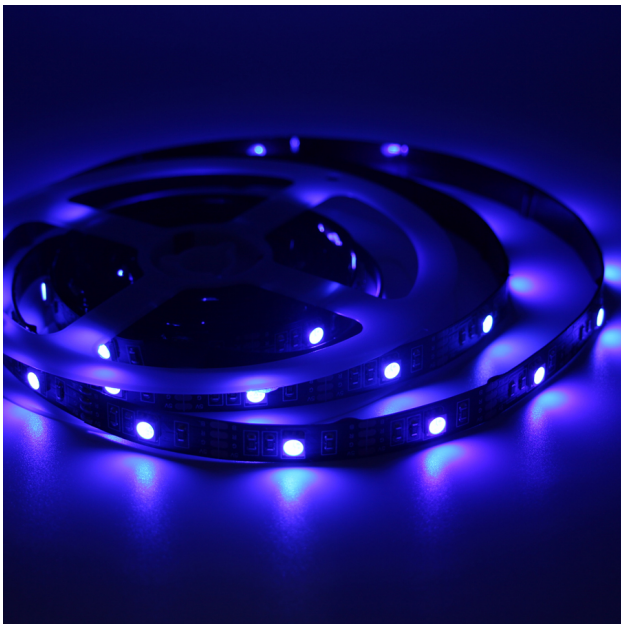
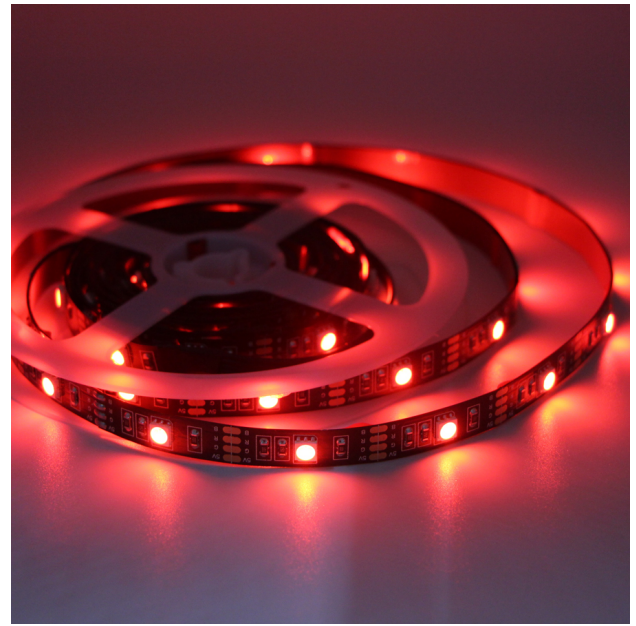


PPCS 5050 RGB 5V USB LED Flexible Strip Remote Controller Computer Case Lamp For PC Monitor Background lighting

\$24.95

Product Images





Short Description

These RGB LED's come with a 300cm LED strip, a infrared receiver and a remote control. They are great for backlighting your PC monitor to add a nice effect and reduce eyestrain.

Description

These RGB LED's come with a 300cm LED strip, a infrared receiver and a remote control. They are great for backlighting your PC monitor to add a nice effect and reduce eyestrain.

Features

- Multiple Color Selection: Multi-color: White, red, green, blue, yellow, pink, purple with the remote control.
- Easy Installation: The LED strip is 50cm x 2pcs 100cm x 2pcs and can be cut with scissors on the cut marks to fit the desired size of your TV. Use the 3m adhesive to attach to almost any surface, flexible strips bend to your desired positions.
- Alleviates Eye-strain: Adds a subtle backlight your monitor, TV, desktop, PC, reducing the eyestrain caused by differences in picture brightness from scene to scene in movies, shows and games.
- Optimal Viewing Experience: The color and brightness of the LEDs are carefully calibrated, making blacks blacker and colors more vibrant. The speed bright button help to give you the most comfortable brightness. The life expectancy is over 50000 hours, it saves effort and maintenance costs.
- Perfect lighting and decoration solution for home, motor, cabinet, closet, corner, holidays, Christmas decoration etc.
- the battery for the remote is not include

Specifications

- Power Consumption (W/m): 2.88W/m, 8.64W/m
- Certification: CE, FCC, RoHS, CCC
- LED Chip Model: SMD5050
- Strip type: SMD
- Average Life (hrs): 50000
- LED Chip Brand: Epistar
- Power Generation: Switch
- LEDs Number/M: 30leds/m
- Color Temp(K): usb light
- Voltage: 5v
- Specifications (light beads / m): 30leds/m

Additional Information

SKU	PPCS-LCDLED
Weight	0.5000
Color	Black
Lighting Type	Flexible LED Strip
Length	300cm
LED Color	RGB

