#### Our office is closed on April Tuesday 23rd / Wednsday 24th / Monday 29th / Tuesday 30th



Home > Products > ProX Lighting > LED Lighting > , LED Strips & Ropes > LED Strips > Xstatic RGB 48" LED Strip Kit W/Remote Control & Power Supply

SKU: X-S72RGBKIT

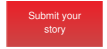
## This product is discontinued

# Xstatic RGB 48" LED Strip Kit W/Remote Control & Power Supply

#### **Product Images**



#### **Our Products And You**



### ProX X-S72RGBKIT Xstatic RGB 48" LED Strip Kit W/Remote Control & Power Supply

#### Description

The **Xstatic Pro Lighting X-S72RGBKIT** is an IP65 rated, 48 inch, 12V RGB LED kit that includes a power supply, IR control box and remote. The X-S72RGBKIT features 5050 SMD LEDs and is the perfect choice for all ranges of decor lighting.

This flexible RGB LED strip is perfect for cabinet lighting, under-cabinet lighting, cove lighting, task lighting, bookshelf lighting, Nightclub and Bar lighting, and any other applications where there are restrictions in space. The IR Control box and remote enables quick and easy installation without the need for a DMX controller. This is the perfect, cost-effective solution for any application. High output, low heat, and simple setup makes this kit the ideal product for a variety of uses.

#### Specifications

• Beam Angle: 120 degree

• IP Rating: IP65

• LED Lifetime: 40,000 hours

• Input Voltage: 12VDC

• LED Color: RGB

• LED Type: 5050SMD

• Lumen: 420 lm/meter

• Polarity Sensitive: Yes

• Control: Infrared via Remote

• Weight: .5 lbs

## Features

- Plug & Play Setup
- 72 pcs 5050SMD RGB LEDs
- 120 degree
- 12VDC operation
- IP65 Rated
- 4 foot LED strip
- · Infrared Wireless Controller System

Shipping Dimensions & Weight Box 1 of 1:  $2.50\text{"H} \times 5.50\text{"W} \times 7.00\text{"L}$  - Shipping Weight: 0.63 lbs

Suggested Shipping Method: Parcel

UPC

019372405078

**Our Products and You** 

Submit your story

# **Commonly Asked Questions**

+ Where can I buy one?

submit a question

**Customer Testimonials** 

What did you think