

Search for products here...



Search Calrad Part Numbers with or without the "-" dashes.



ALL PRODUCTS NEW PRODUCTS L.E.D. LIGHTING 4K PRODUCTS ATSC-QAM RF PRODUCTS 2 WIRE HDMI PRODUCTS VIEW CATEGORIES

OEM\ODM SERVICES HDMI OVER IP

Home > RGB 5 M. Reel, 3-Chip L.E.D. Light Strip with 4 pin Male to Female connectors, KIT





RGB 5 M. Reel, 3-Chip L.E.D. Light Strip with 4 pin Male to Female connectors,

NEW

Model: 92-401-KIT-E

RGB 5 M. Reel, 3-Chip L.E.D. Light Strip with 4 pin Male to Female connectors, KIT

LATEST NEWS

Product Slides:





Description

Technical Resources

Tags

Reviews

92-401-KIT-E | RGB 5 M. Reel, 3-Chip L.E.D. Light Strip with 4 pin Male to Female connectors, KIT

Suitable for Home, Retail and Commercial applications, Hotels, Bars, Restaurants, Kitchens, Furniture, Automobiles, Boats, Home Theaters, A-V Shelves and Cabinets, Equipment Racks, Accent lighting with thousands of possibilities. Please note! for indoor use only.

Specifications:

- AC Input Voltage\ Current: 100-240Vac, 50-60Hz, 0.6A
- Recommended DC Power Supply Voltage\Current for 1 Roll: Minimum 12 Vdc, 4 Amps
- Color: RGB 5050SMD L.E.D.'s
- Roll Current\ Size: Current draw 2.0 Amps, 5M/16.4 ft., width 10mm
- PCB Strip Lighting Color: Black
- Package: 1 x 5M RGB Lighting, IR Controller, 1 x 24 Button Remote, 1 x DC Power Supply

Installation

- 1. Measure the surface area where the L.E.D. lighting strip is to be installed.
- 2. Cut the lighting to the desired length, see diagram 1A.
- 3. Clean the surface that the L.E.D. strip will be mounting to.
- 4. Peel the adhesive tape from the lighting strip making sure the 4 pin connector for power and control is located in the proper place so connectivity can occur to the L.E.D. controller. Note! observe the polarity arrows on both the male and female 4 pin connectors. Do not bend the lighting strip at a tight 90 degree radius.

NOTE: The Power Supply can ONLY Handle 1 Roll (16.4 ft), Calrad's Model: 45-608.

Want to Connect Multiple Rolls?

• With Calrad's Models: 45-610-HG-UL, 92-348 and a 92-353-HG its possible to connect up to 5 Rolls (82 ft). For more info call Tech Department at (323) 465-2131 or email us.

Product Slides: 1



VIEW PRODUCTS

- All Categories
- All Products
- On Sale

MY ACCOUNT

Calrad Forum

- Brochures
- Calrad News
- Photo Gallery

- Troubleshooting Video Gallery
- Trade Shows

INFORMATION

- About Us
- California Prop 65
- Customer Service
- Enable Cookies
- Personal Info
- Privacy Policy
- Shipping Info

CONTACT INFORMATION

- **♀** Address:
 - 819 N. Highland Ave. Los Angeles, CA 90038
- **℃** Telephone: (323) 465-2131
- ☑ Email:
- sales@calrad.com
- ② Office Days/Hours: PST Mon - Fri / 8:00AM - 4:00PM

BE THE FIRST TO KNOW

Get all the latest information on Events, Sales and Offers. Sign up for newsletter today.

Enter your e-mail Address

SUBMIT

ABOUT CALRAD ELECTRONICS

Calrad Electronics has been in the same family ownership for over 60 years. Many of our employees have been with the firm for 25 or more years. Many of our customers have been buying from Calrad for even longer than that. Our manufacturers and suppliers in Asia have known and trusted Calrad for generations. It all started in the 1950's . . .

Read More >











© Copyright 2018 by Calrad Electronics. All Rights Reserved.