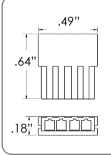
## inspired LED

## A CONTRACTOR OF CONTRACTOR

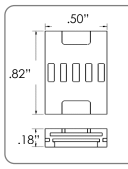
The **Spectrum Series 24V RGB Pro** system from Inspired LED is a creative, customizable way to add a splash of color to your world! Our flexible strips feature a series of color changing LED diodes which can be combined with compatible connectors, controllers, and power sources to create a unique system of light and color suited for almost any application.

**RGB EZ Connectors** 

**Product Features:** 



**EZ lock end connectors SKU# 3604** allow for simple solderless termination of RGB flex to 4conductor RGB wire



Spectrum Series

EZ lock flex extenders SKU# 3605

4-conductor connections allow for direct continuation of RGB flex strips

## Instructions:

D Measure desired areas and cut RGB flex to length along copper solder pads



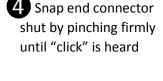
Strip RGB cable back about 1-2 in to expose 4-color wire, strip each colored wire back about 1 cm, exposing copper



2 Peel back adhesive about an inch from end of RGB flex \*If using 24V RGB Pro, strip silicone away from end



3 Slide on EZ click end connector so that latch is on underside of flex







**6** Firmly insert wires into end connector, matching colors to letters along flex



(G= green, R=red, B=blue, +12V=black)

Continue to make cable connections repeating steps 4-6 until all light strips are in series

To connect two RGB flex strips directly, slide both ends into mid connector and snap closed



## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Inspired LED: 3604 3605