

**Innovative**  
**Affordable**  
**One-of-a-kind Experience**  
**Revolutionary**  
**Eye-Catching**



## HOW DOES IT WORK?

**1** Mount Lights  
*(To anything!)*



**2** Shoot Video  
*(To obtain light positions)*



**3** Animate!  
*(Using Galaxia's software)*



## CONTROLLER

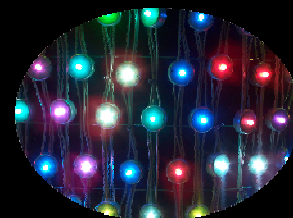
<b>Capacity</b>	16 controlled channels 1,584 RGB lights!
<b>Input</b>	120/240 VAC, 12A, 50/60 Hz
<b>Data</b>	SD card, Cat 5 & 6, Ethernet port
<b>Connectivity</b>	RS485, Ethernet
<b>Integration</b>	Signal cord to accept triggers from 3rd party controllers
<b>Dimensions</b>	13 ¼" x 11" x 5 ½"
<b>Design</b>	Weather resistant

## RGB LIGHT STRAND

<b>Dimensions</b>	4" spacing on center 32 ½ feet long
<b>LED's</b>	99 RGB LED's per strand 4,096+ Colors per LED
<b>Extension Cords</b>	25' & 50' Available.

## SOFTWARE Min. Requirements

<b>Operating System</b>	Windows XP SP2 or Later
<b>Memory</b>	1GB of RAM
<b>Storage</b>	500 MB Hard Drive Space
<b>Display Size</b>	1024x768 24 bit color



**ABOUT GALAXIA:** Founded in 2007 by Scott Jones, Galaxia, Inc. has revolutionized the display lighting industry with several high profile projects, including head-turning lighting displays at Tavern on the Green in Central Park, New York City, and at Harold & Greeley Squares, also in New York City. Galaxia's patent-pending technology can convert any environment into an eye-catching, innovative light show by utilizing energy-efficient LEDs to create effects, graphics and video animations. Galaxia's technology is leading a new generation of affordable and creative one-of-a-kind lighting experiences.

*Let us know your project  
idea and see if we can help!*

**Galaxia, Inc.**  
317-815-2163  
www.GalaxiaLighting.com  
info@GalaxiaLighting.com