

# **RGB** Light Bar Instructions

### Set the RGB Light into Independent Mode:

- 1. Press the A button 4 times, or press the B button once
- 2. The LED Display will read PXY
- 3. You are now in Independent Mode

## **Editing the Profile:**

- 1. The current unit that is being edited will flash on and off
- 2. The number in the X Position determines the function of the light (Color(s)/Flash/Fade)
- 3. The number in the Y position changes the parameter of the function (Shade (gray degree)/Speed)
- **4.** Press A to switch between which LED Screen/Unit is being changed NOTE: It will only move backward from Right  $\rightarrow$  Left
- **5.** Press B to change the values of X and Y by one unit

## The Function(X) and Parameter(Y) combinations go as follows:

#### **RGB Light Bar**

X Value	Y Value
1 - Static Red	1 - 9 Class Gray Degree
2 - Static Green	1 - 9 Class Gray Degree
3 - Static Yellow	1 - 9 Class Gray Degree
4 - Static Blue	1 - 9 Class Gray Degree
5 - Static Purple	1 - 9 Class Gray Degree
6 - Static Cyan	1 - 9 Class Gray Degree
7 - Static R+G+B	1 - 9 Class Gray Degree
8 - Static White	1 - 9 Class Gray Degree
9 - White+Red	1 - 9 Class Gray Degree
A - White+Green	1 - 9 Class Gray Degree
B - White+Red+Green	1 - 9 Class Gray Degree

X Value	Y Value
C - White+Blue	1 - 9 Class Gray Degree
D - White+Blue+Red	1 - 9 Class Gray Degree
E - White+Blue+Green	1 - 9 Class Gray Degree
F - White+Red+Green+Blue	1 - 9 Class Gray Degree
G - Multicolor Changing	1 - 9 Class Speed
H - Single Fading	1 - 9 Class Speed
L - Multicolor Fading	1 - 9 Class Speed
P - Multicolor Flashing	1 - 9 Class Speed
h - Multicolor Flow	1 - 9 Class Speed
U - Rainbow Fade	1 - 9 Class Speed
n - Autorun	1 - 9 Times Circle



# **RGB Light Bar Instructions**

### Parent/Child Mode:

- 1. Choose any one light to be the parent.
- 2. Change its address on the LED Screen to 001. This assigns it the Parent profile.
- 3. All other RGB systems can have any address that is different than the parent.
- **4.** All function changes will need to be done on the parent light system. All lights will work synchronously.