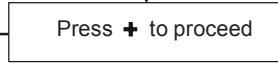
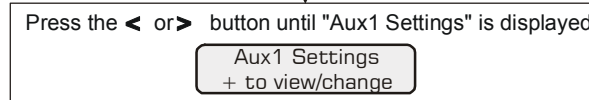
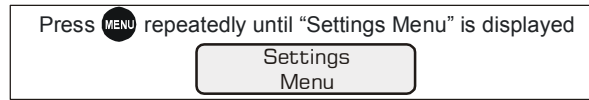


ColorLogic 4.0 Lights Programming

Start Here



How to Program a Light Show

Press the **+** or **-** button until the desired light show is displayed

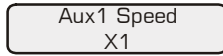


Refer to the Program Table on page 1 of the manual to determine which show you would like to program. Select Show 1 or Shows 7-16. The name, number and a description of each show can be found on the Program Table.

Custom Shows: Show 15 (Custom Fade) and Show 16 (Custom Chase) are unique light shows. Rather than using preset light colors, these shows use the 5 fixed colors from the Program Table (numbered 2-6). These 5 fixed colors can be programmed to display any color (see Program Fixed Light). Shows 15 and 16 will use these "new" fixed colors in their shows, giving the user complete control over all parameters. Note that Custom Shows 15 and 16 will display the 5 fixed colors in the following order: 2, 3, 4, 6, 5.

Press the **>** button to advance to the Speed programming screen

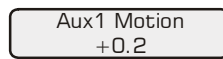
Press the **+** or **-** button to set the desired speed



This is the speed at which the entire sequence of lights within the lights show, will run. Use the "+" and "-" buttons to increase or decrease this speed. The selectable range is 1/16 to x16 (default is x1).

Press the **>** button to advance to the Motion programming screen

Press the **+** or **-** button to set the desired motion



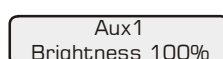
The motion selection affects two aspects of a light show: the order in which the lights are illuminated and the fixed delay between each light in the sequence. Changing the delay between lights will give the perception of motion. Changing the order will give the perception of a change in direction.

When set to OFF, there is no delay and all lights will illuminate at the same time. When motion is set to a positive value (+0.2 to +1.2), the order of illumination will start from the lowest LT number and advance to the highest. As the value is increased, the delay between each light is increased.

If a negative motion value is selected (-1.2 to -0.2), the illumination sequence will be the opposite (highest LT to lowest). As the value is decreased, the delay between each light is increased.

Press the **>** button to advance to the Brightness programming screen

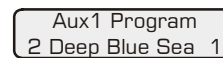
Press the **+** or **-** button to set the desired brightness



Use the "+" or "-" buttons to adjust the brightness of the light show from 20% to 100% in 20% increments (default is 100%).

How to Program a Fixed Color

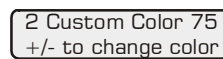
Press the **+** or **-** button until the desired fixed color is displayed



Refer to the Program Table on page 1 of the manual to determine which fixed color you would like to program. Select fixed color 2, 3, 4, 5 or 6. The name, number and a description of each fixed color can be found on the Program Table. You will have an opportunity to change this fixed color to a custom color, if desired.

Press the **>** button to advance to the Custom Color programming screen

Press the **+** or **-** button to change to a custom color, then press **>**
or
Press **>** to keep the factory default fixed color



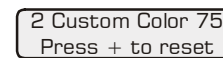
Select the desired fixed light and press "+" or "-" to change the color. The name will change to "Custom Color" and the number to the right will change to a new value. Refer to this number and the included color card to determine the desired color.

NOTE: If any of the factory fixed colors are changed, Program 15 (Custom Fade) and Program 16 (Custom Chase) will use the new fixed color in their light shows.

If factory default color is kept

If changed to a custom color

Press the **+** to reset the custom color
or
Push **>** to save the custom color

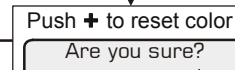


Before you can save the color, the option to reset back to the factory set color is displayed. If you press the "+" button, you can "undo" your changes and return back to the original default color. If you wish to keep the new color, push the ">" button to advance to the next screen.

If **>** button is pressed

If **+** button is pressed

If **>** button is pressed



Pushing the "+" button will reset to the original factory default color

If **+** button is pressed



Press **>** to advance to the Brightness programming screen