

Introducing the next generation of Chromas, the Chroma Evolution. Featuring everything you love about microlights packed into a smaller chip and evolved casings for maximum comfortability. With evolved programmability features like Chip Transfer & Color Reversal, your programming experience will now be 10x more efficient, while still containing your favorite colors and flashing patterns. Welcome to the Evolution of gloving!

Features

- Smaller Chip Size
- 6 Fully Customizable Modes
- Choose Between 40 Ultra-Bright Colors
- 16 Remarkable Flashing Patterns

 Evolved Programmability -Chip Transfer -Color Reversal -Color Randomizer

Normal Operation

- 1. Getting Started: To unlock your glove set click and hold the light for 5 seconds until it flashes RED, then release. The light will main ON meaning it is now unlocked. See "eLock Your Lights" on reverse side for more details.
- 2. Turn OFF: Click and hold the button down on any mode. Release the button when the light turns off.
- 3. Turn ON: While OFF, click the button to turn it on. You can now cycle through each mode. The light will go back to the first mode after cycling through all 6 modes.

Default Modes



Programming Color Sets

The Chroma Evolution's improved programmability allows you to program up to 8 colors in each color set or use the Color Randomizer to effortlessly pick a random color set for you.



How To Use Color Randomizer

- Turn on your light and click to the mode you want to change the color set for.
- Click and hold the button down until your light flashes ORANGE, then release.
 Your light will now be flashing RED, GREEN, BLUE. Click and hold the button until the light flashes RED, then release.

4. You will now have a random color set to use or you can repeat steps 2-3 to find another random color set.

Note: If you accidentally click past Color Randomizer, it will show WHITE, the first color in the palette. Color Randomizer only shows up at the beginning of color selection before you move on to WHITE.

Customize Your Own Color Set

 Turn on your light and click to the mode you want to change the color set for.
 Click and hold the button down until your light flashes ORANGE, then release.
 The Color Randomizer will flash RED, GREEN, BLUE. Click once past Color Randomizer and the light will change to WHITE, the first color in the color palette

4. You can now cycle through all 40 colors by clicking one at a time.

5. When you find a color you want to select, click and hold the button for a half a second then release. You have selected your first color

6. Your light will now return to WHITE. You may now select your next color. You can repeat this until you've chosen up to 8 colors. After your 8th color, the light will return to the selected mode with your custom color set.

7. If you want to use less than 8 colors, you can exit programming at any time by clicking to "Blank" (appears flashing WHITE) and holding the button down until it flashes

Choose Brightness Level or Color Reversal

When choosing colors for your custom color set, you have 3 brightness level options: High (H), Medium (M), Low (L), or Color Reversal (flicker) as the 4th option, which allows you to go back to the previous color in the color palette in case you skipped over the color you wanted to select.

1. When selecting any color, continue holding the button and the light will cycle through the 3 brightness levels and Color Reversal

2. Release the button on your desired brightness level to add that color to your color set.

3. If you release the button on the 4th option, "color reversal," the light will jump to the previous color in the color palette allowing you to continue color selection.

Note: Color Reversal can be repeated as many times as needed except on the color "blank."

On any of the Chroma Evolution's 6 modes, you can select from the following flashing patterns.



1. Turn ON your light and click to the mode that you want to change the flashing pattern for

- 2. Click and hold the button until the light flashes BLUE, then release.
- 3. Cycle through the 16 different flashing patterns by clicking one at a time
- 4. When you find the flashing pattern that you want to select, click and hold the button for a half second, then release.
- 5. The light will return to the mode with the selected flashing pattern.

Reorder Your Modes

You can use this function to take your programmed modes and reorder them in any order you want. You can also set the light to be anything less than 6 modes (1 mode for conjuring, 2 modes, 3 modes, etc.). You can also use a mode more than once. However, you are limited to 6 mode slots. See the example diagram.



1. With the light OFF, click and hold the button down until it flashes GREEN. Then release. 2. Click and hold on the first option, HIGH GREEN (H) to enter mode reordering. Or, click and hold on LOW GREEN (L) to exit mode reordering

3. After selecting HIGH GREEN (H), you will see a flashing GREEN. Click past this to view your 6 programmed modes in default order.

4. To create your new mode order, find the mode you want to be positioned first, then click and hold to select it. Continue to select all the modes in your desired order.

5. At any time, click and hold on flashing GREEN to exit.

To return to default mode order, turn the light OFF, and click and hold the button down until it flashes GREEN again. This time 6. select LOW GREEN (L). Your light will return to the default mode order, but it will keep the custom-programmed colors and flashing patterns.

Chip Transfer

The Chip Transfer function further improves programmability by allowing you to program only 1 Chroma Evolution chip and transfer-ring over your already programmed modes and color set to all other chips in a matter of seconds.



1. With the light OFF, click and hold the light until it flashes YELLOW, then release.

 There will be 3 YELLOW options to choose from: Strobe (Receive), Blinky (Send), or Flicker (Cancel).
 Choose which lights that you want to transfer modes to. Click and hold for half a second on the first option, Strobe (receive). The light will change to BLUE meaning it is ready to receive modes via Chip Transfer

4. With the light that you want to send modes from, click to the second option, Blinky (Send) and hold for half a second. The light will change to WHITE meaning it is ready to send modes via Chip Transfer. 5. With both lights ready for Chip Transfer, hover the WHITE light over the BLUE light with the bulb pointed at the chip.

6. You will know that everything has transferred successfully when the receiving lights flash AQUA 3 times. Lastly, with the light that is WHITE, click once to exit Chip Transfer.

7. If you are in Chip Transfer Mode and decide you do not want to transfer modes, then click to the 3rd option Flicker (Cancel), hold for half a second, and you will return back to your normal 6 modes.

Use this function to lock your Chroma Evolutions so they don't turn on when they are stored away.

1. To Lock: With the light OFF, hold the button down until it flashes RED. Then release. Hold to select HIGH RED (H) and your To unlock: Click and hold the button for 3 seconds. Your light will flash RED for a brief moment, then return to its normal functions, while retaining all custom programming.

Master Reset

This returns your light to factory settings.

1. With the light OFF, hold the button until it flashes WHITE, then release.

2. Hold to select the first option, **HIGH WHITE (H)** in order to reset your light to the factory default settings. OR, click and hold on LOW WHITE (L) to exit Master Reset.