



SETTING UP A GROUP

The following process allows a user to set up a group of controllers to all act as ONE. This feature requires multiple controllers. This feature will update all the controllers in the group to the same patterns, same timer events, or same calendar events as the MASTER controller. To delete any groups, push down and hold on the group that you would like to have edited.

Step #1

Push the "+" symbol on the top right corner and choose "ADD GROUP"

Step #2

Assign a name to the group for easy reference.

Step #3

Choose which controllers on your account that you would like to have work as ONE.

Step #4

Choose which controller you would like to have the MASTER controller that controls all the sub controllers.

Step #5

Choose the assigned controller and make all programming edits and create desired timers and or calendar events.

Step #6

On the Group list, press the SYNC symbol on the group that you would like to run the selected program.

Settings

The following settings are for programming the lights to operate properly in the most functional way. If an authorized dealer or installer sets this up, please do not adjust any of the settings without proper guidance.

Controller Name
This is the name of the controller that is currently connected. This name can be changed by accessing this box. The following settings may need adjustment if there are multiple controllers on the same system or account.

Pixel Assignment
This area will allow all the lights on each output to be assigned their address. Outputs are based on how the system was installed originally. These settings will be required to be accurate for the custom program page and for any of the zoning to function properly.

Remove Device
Scrolling down will allow a user to remove a controller from the account

Manual / Timer / Off
Toggle switch allows the following:
Off = Bypasses all timers and schedule and shuts off the lights
Manual = Manually controls the lights
Timer = Puts the controls into timer mode so they will come on and off with any timers or schedules automatically.

RGB Order
Most Trimlight systems are designed as an RGB order. Only in rare occurrences will this be different. Please ensure this is always RGB

IC Type
Standard IC types with a Trimlight system are UCS1903. This should be the default mode

Version
This is the current Firmware software on the controller, periodically checking for newest updates is recommended. Must be connected to the local network for this feature.

Setting	Value
Name	control1
RGB Order	RGB
IC	UCS1903
Port 1	[1, 600]
Port 2	[1, 600]
Port 3	[1, 600]
Port 4	[1, 600]
Version	1.6.27