



# CREATING A ZONING PATTERN

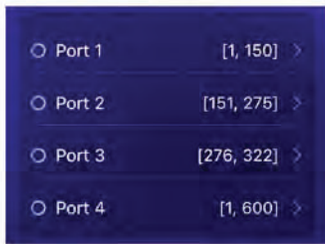
The following describes how a user can create custom patterns that will zone areas of the system to help isolate areas that are not desired to operate when on that pattern.

Individual light addresses are based on all lights that are on each output of the controller.

Addressing those locations with different outputs is located on the settings page.

## Individual Outputs

Your system may have multiple outputs being used. Each light address can be entered into the output ports.



In the above example, the first output controls all the lights for the lower section of the building. That output has light 1 through light 150. The 2nd output which is the upper story of the project has light 151 through light 275.



## Black Out Sequencing

Drag the sequencing dot with an "X" down into the sequencing pattern and assign the correct numbers to the areas that you want to not operate during that pattern or any movement. This feature allows the user to create a pattern that will isolate areas of the system that should not operate when that pattern is being used.

## Examples could include:

Isolating areas over windows that may keep residents awake at night.

Isolating select areas for parties or other events when the rest of the system is not desired to be operating.

Creating a pattern that "skips" a section of lights for a more dramatic effect during a running pattern.

## Isolated Front Peak

To isolate the peak in this example picture the sequencing bar would look like the below example. This pattern selectively stops the lights from working over the middle gable with any pattern or movement.

### Example:



Light 1-26 will be RED

Light 27-48 will be GREEN

Light 49-67 will be OFF

Light 68-93 will be BLUE

Pattern will repeat the RED, GREEN, BLUE for the rest of the programmed lights.

