CLP Knoxville Light Wall

Command Builder Front End Mock-Up v01 Ultra Low Res Studio March 23, 2016

Goals:

- Give users a simple way of controlling the light wall
- Help students learn how to build GET requests to interact with light wall API

Sections:

- Toggle buttons for selecting the type of event
- Interactive image
 - Users can click on image to select a starting point (and possibly ending point) for event
- 2D Location Pad
 - Users can choose amount and direction of gravity or wind in physics/particle system
- Updating, formatted URI. This will change based on state of above elements
 - Goal here is for users to see how their command is formatted.

	BRANDING IMAGE
	CLP Knoxville Interface Tester
Toggle Buttons	Event Type: ■ Burst ■ Wash ■ Flock
Location Finder ———	Event Location:
2D Vector Generator	Gravity + Wind:
Formatted URI to be sent	URI Output: http://lightwall.com/explode/0.24/0.148/gravity/-0.3/1.0/ SEND