

Standard RGB Worksheet

END USER: _____

P-LED SALES REP: _____

How to complete:

- Please fill in all applicable sections (Incomplete forms will not be accepted.)
- All **BOLDED** items must be attached to this form when submitted

APPLICATION

- Channel Letter Cabinet Border

CONTROL/INSTALL

For Channel Letters & Cabinet Signs:

1. Total number of letters? _____
2. How many words do these letters make up? _____
3. Does your customer wish to control all the letters with _____ control?
 Uniform or Segmented
4. How many sets of Channel Letters total for this project? _____
* Ex. (Bob's Gym) 2 words in the set, 1 set on the N. Elevation / 1 set on the S. Elevation
5. Is the intent for the multiple sets to be controlled via _____ control?
 Uniform or Segmented

Installation of Channel/Cabinet Letters

6. On a Building? Yes or No
7. How many floors is the building? _____
8. On which floor is the installation? _____
9. Are you installing On a Pylon or Monument Sign

For Rigid & Flexible Border:

1. How many linear feet? _____
2. Please provide a layout of the building with a rough indication of where the product will be installed. * **Required**

3. Will there be multiple elevations?
 Yes or No
* A wired connection path between the elevations will need to be provided. Wireless options are available at a higher cost.
4. Does your customer wish to control all the elevations with _____ control?
 Uniform or Segmented
5. Are there multiple buildings?
 Yes or No
6. Will you have access to building network?
 Yes or No

COMBO OF APPLICATIONS

1. If there are multiple combinations of these features, how will they be controlled?
 Together or Separately
2. What type of color changing control does your customer want for the above?
 Uniform Segmented

INTERFACE

- No Interface at all
* This show will play every day. Ex. Customer wants to have custom colors dialed in to specific letters, cabinets, border or flex. These will play every day with no change
- Interface using Principal Services provided Wireless Tablet and WiFi access point
- Interface via building network with a customer owned computer. (This will require Principal Services speaking to customers building IT network employee)