



AirLinkTM
enabled by Synapse®



AirLink enabled by Synapse
Keys to a Successful Wireless Control System Installation

07/13/18

Pre Sale

What to provide in order to receive a quote:

1. Acquire electrical site drawing and submit to LSI Controls, .dwg if possible
2. Determine fixture type (wattage) and quantity (pole layout – how many singles, duals, quads)
3. Determine site voltage
4. Determine if sensors are needed on the project (provide control spec documents)
5. Determine internet connection type (Hard wired or Verizon 3G)

* reference PreQuote Checklist

Pre Installation

1. Conduct Pre Installation meeting with LSI Controls Dept. (IMPORTANT: return signed form acknowledging attendance via email)
2. Establish internet connection plan
3. Review installation plan with contractor, sales rep, and customer

Installation

The following steps are necessary in order to commission the site and must be submitted to the LSI Controls commissioning agent prior to commissioning:

1. Picture of the Site Manager that includes ALL stickers and labels
2. Site drawing with all pole and fixture locations clearly labeled
3. List of all controller SNAP ID's with QR codes clearly visible
4. Schedule of events regarding when the temporary time clock can be overridden, when the site needs to be commissioned, and a plan for what the desired schedule/zones are for the lighting





AirLink[™]
enabled by Synapse®

Commissioning

1. Establish connectivity to Site Manager
2. Confirm all controllers and sensors have been installed
3. Contact LSI Controls department and identify issues
4. Assist LSI Controls department with troubleshooting
5. Confirm removal date and time of temporary timeclock

Post Installation

1. Contact LSI Controls department to schedule a post installation webinar for system training
2. Webinar topics include: how to use the remote access website (SSRA), troubleshooting, scheduling, and LSI contact information
3. Receive completed dashboard from LSI and address any outstanding questions

LSI Controls Department contact information:

controls.support@lsi-industries.com

1-800-436-7800 option 8

