Lutron Lighting Control Design Services can help save time and reduce the complexity of your design build projects. Lutron will be there throughout the construction process to support your team, reduce your cost of doing business, and ensure that the final project meets the design intent.

Typical Spec-Bid-Build process

- Spec (Design)
- Bid
- Build

End-User Design Build

- Lutron Design
- Build

Saved Time

The Lutron Lighting Control Design Services team can significantly shorten design time and reduce costs.

Traditional Design Build

- Spec
- Lutron Consults Design
- Build

The Lutron team can speed up design time, increase accuracy, and help eliminate risks typically associated with fast-tracking projects.
Available Services
We use your project information to provide the specific services you need

Budgetary documentation services
• Budget pricing
• Lighting Energy Analysis and Payback Study (LEAPS)
• Letter of intent
• Typical one-line diagrams

Final design services
• Graphical system layouts
• Graphical sequence of operations
• Sequence of operations
• Bill of materials
• Code compliance recommendations

Lighting Energy Analysis and Payback Study (LEAPS)
For each project, a LEAPS report will identify and analyze options for optimizing energy usage, reduce costs, maximize ROI, and contribute to the bottom line.

Recent notable Lutron design/build projects*
• Albuquerque Convention Center – Albuquerque, NM
• Amgen Building 30 – Thousand Oaks, CA
• BAE Systems – Binghamton, NY
• Baltimore School District – Baltimore, MD
• Bankers Life Field House – Indianapolis, IN
• Eastern York School District – York, PA
• Fisk Electric HQ – Houston, TX
• Ft. Irwin – Barstow, CA
• Hatzel & Buehler Office – Philadelphia, PA
• Holocaust Museum – Washington, D.C.
• Humber River Hospital – Toronto, ON
• Regeneron Campus (Various Buildings) – Tarrytown, NY
• Roosevelt Building – Washington, D.C.
• Saudi Arabian Embassy – Tokyo, Japan
• Tyndall Air Force Base – Panama City, FL
• UMASS Amherst Dubois Library – Amherst, MA
• University of Alabama Business Administration Building – Huntsville, AL
• US Air Reserve Base – Niagara Falls, NY
• US Military Academy – West Point, NY
• Wharton School of Business – Philadelphia, PA

How to Contact Us
Let us help you get started
• Email the Lutron Design/Build Team – energy@lutron.com
• Contact your local Lutron sales person
• visit www.Lutron.com

* None of the owners of any of the projects listed, disclosed, or discussed in this sell sheet endorse Lutron or any of Lutron’s products or services.